

# Intuitionistic Linear Logic

Filip Smola

March 17, 2025

## Contents

<b>1</b>	<b>Intuitionistic Linear Logic</b>	<b>1</b>
1.1	Deep Embedding of Propositions . . . . .	2
1.2	Shallow Embedding of Deductions . . . . .	2
1.3	Proposition Equivalence . . . . .	3
1.4	Useful Rules . . . . .	4
1.5	Compacting Lists of Propositions . . . . .	9
1.6	Multiset Exchange . . . . .	14
1.7	Additional Lemmas . . . . .	17
1.8	Deep Embedding of Deductions . . . . .	19
1.8.1	Semantics . . . . .	20
1.8.2	Soundness . . . . .	24
1.8.3	Completeness . . . . .	25
1.8.4	Derived Deductions . . . . .	30
1.8.5	Compacting Equivalences . . . . .	39
1.8.6	Premise Substitution . . . . .	42
1.8.7	List-Based Exchange . . . . .	45

## 1 Intuitionistic Linear Logic

```
theory ILL
  imports
    Main
    HOL-Combinatorics.Permutations
begin
```

Note that in this theory we often use procedural proofs rather than structured ones. We find these to be more informative about how the basic rules of the logic are used when compared to collecting all the rules in one call of an automated method.

## 1.1 Deep Embedding of Propositions

We formalise ILL propositions as a datatype, parameterised by the type of propositional variables. The propositions are:

- Propositional variables
- Times of two terms, with unit **1**
- With of two terms, with unit  $\top$
- Plus of two terms, with unit **0**
- Linear implication, with no unit
- Exponential of a term

```
datatype 'a ill-prop =
  Prop 'a
| Times 'a ill-prop 'a ill-prop (infixr  $\otimes$  90) | One (1)
| With 'a ill-prop 'a ill-prop (infixr  $\&$  90) | Top ( $\top$ )
| Plus 'a ill-prop 'a ill-prop (infixr  $\oplus$  90) | Zero (0)
| LImp 'a ill-prop 'a ill-prop (infixr  $\triangleright$  90)
  — Note that Isabelle font does not include  $\multimap$ , so we use  $\triangleright$  instead
| Exp 'a ill-prop (! 1000)
```

## 1.2 Shallow Embedding of Deductions

See Bierman [1] or Kalvala and de Paiva [2] for an overview of valid sequents in ILL.

We first formalise ILL deductions as a relation between a list of propositions (anteceents) and a single proposition (consequent). This constitutes a shallow embedding of deductions (with a deep embedding to follow).

In using a list, as opposed to a multiset, we make the exchange rule explicit. Furthermore, we take as primitive a rule exchanging two propositions and later derive both the corresponding rule for lists of propositions as well as for multisets.

The specific formulation of rules we use here includes lists in more positions than is traditionally done when presenting ILL. This is inspired by the recommendations of Kalvala and de Paiva, intended to improve pattern matching and automation.

```
inductive sequent :: 'a ill-prop list  $\Rightarrow$  'a ill-prop  $\Rightarrow$  bool (infix  $\vdash$  60)
where
  identity:  $[a] \vdash a$ 
| exchange:  $\llbracket G @ [a] @ [b] @ D \vdash c \rrbracket \Longrightarrow G @ [b] @ [a] @ D \vdash c$ 
| cut:  $\llbracket G \vdash b; D @ [b] @ E \vdash c \rrbracket \Longrightarrow D @ G @ E \vdash c$ 
| timesL:  $G @ [a] @ [b] @ D \vdash c \Longrightarrow G @ [a \otimes b] @ D \vdash c$ 
```

$\text{timesR: } \llbracket G \vdash a; D \vdash b \rrbracket \Longrightarrow G @ D \vdash a \otimes b$   
 $\text{oneL: } G @ D \vdash c \Longrightarrow G @ [\mathbf{1}] @ D \vdash c$   
 $\text{oneR: } [] \vdash \mathbf{1}$   
 $\text{limpL: } \llbracket G \vdash a; D @ [b] @ E \vdash c \rrbracket \Longrightarrow G @ D @ [a \triangleright b] @ E \vdash c$   
 $\text{limpR: } G @ [a] @ D \vdash b \Longrightarrow G @ D \vdash a \triangleright b$   
 $\text{withL1: } G @ [a] @ D \vdash c \Longrightarrow G @ [a \& b] @ D \vdash c$   
 $\text{withL2: } G @ [b] @ D \vdash c \Longrightarrow G @ [a \& b] @ D \vdash c$   
 $\text{withR: } \llbracket G \vdash a; G \vdash b \rrbracket \Longrightarrow G \vdash a \& b$   
 $\text{topR: } G \vdash \top$   
 $\text{plusL: } \llbracket G @ [a] @ D \vdash c; G @ [b] @ D \vdash c \rrbracket \Longrightarrow G @ [a \oplus b] @ D \vdash c$   
 $\text{plusR1: } G \vdash a \Longrightarrow G \vdash a \oplus b$   
 $\text{plusR2: } G \vdash b \Longrightarrow G \vdash a \oplus b$   
 $\text{zeroL: } G @ [\mathbf{0}] @ D \vdash c$   
 $\text{weaken: } G @ D \vdash b \Longrightarrow G @ [!a] @ D \vdash b$   
 $\text{contract: } G @ [!a] @ [!a] @ D \vdash b \Longrightarrow G @ [!a] @ D \vdash b$   
 $\text{derelict: } G @ [a] @ D \vdash b \Longrightarrow G @ [!a] @ D \vdash b$   
 $\text{promote: } \text{map Exp } G \vdash a \Longrightarrow \text{map Exp } G \vdash !a$

**lemmas**  $[\text{simp}] = \text{sequent.identity}$

### 1.3 Proposition Equivalence

Two propositions are equivalent when each can be derived from the other

**definition**  $\text{ill-eq} :: 'a \text{ ill-prop} \Rightarrow 'a \text{ ill-prop} \Rightarrow \text{bool}$  (**infix**  $\dashv\vdash$  60)  
**where**  $a \dashv\vdash b = ([a] \vdash b \wedge [b] \vdash a)$

We show that this is an equivalence relation

**lemma**  $\text{ill-eq-refl } [\text{simp}]$ :

$a \dashv\vdash a$   
**by** ( $\text{simp add: ill-eq-def}$ )

**lemma**  $\text{ill-eq-sym } [\text{sym}]$ :

$a \dashv\vdash b \Longrightarrow b \dashv\vdash a$   
**by** ( $\text{smt ill-eq-def}$ )

**lemma**  $\text{ill-eq-tran } [\text{trans}]$ :

$\llbracket a \dashv\vdash b; b \dashv\vdash c \rrbracket \Longrightarrow a \dashv\vdash c$   
**using**  $\text{cut[of - Nil Nil]}$  **by** ( $\text{simp add: ill-eq-def}$ ) *blast*

**lemma**  $\text{equivp ill-eq}$

**by** ( $\text{metis equivpI ill-eq-refl ill-eq-sym ill-eq-tran reflp-def sympI transp-def}$ )

**lemma**  $\text{ill-eqI } [\text{intro}]$ :

$[a] \vdash b \Longrightarrow [b] \vdash a \Longrightarrow a \dashv\vdash b$   
**using**  $\text{ill-eq-def}$  **by** *blast*

**lemma**  $\text{ill-eqE } [\text{elim}]$ :

$a \dashv\vdash b \Longrightarrow ([a] \vdash b \Longrightarrow [b] \vdash a \Longrightarrow R) \Longrightarrow R$   
**by** ( $\text{simp add: ill-eq-def}$ )

**lemma** *ill-eq-lr*:  $a \dashv\vdash b \implies [a] \vdash b$   
**and** *ill-eq-rl*:  $a \dashv\vdash b \implies [b] \vdash a$   
**by** (*simp-all add: ill-eq-def*)

## 1.4 Useful Rules

We can derive a number of useful rules from the defining ones, especially their specific instantiations.

Particularly useful is an instantiation of the Cut rule that makes it transitive, allowing us to use equational reasoning (**also** and **finally**) to build derivations using single propositions

**lemma** *simple-cut [trans]*:  
 $\llbracket G \vdash b; [b] \vdash c \rrbracket \implies G \vdash c$   
**using** *cut[of - - Nil Nil]* **by** *simp*

**lemma**  
**shows** *sequent-Nil-left*:  $[] @ G \vdash c \implies G \vdash c$   
**and** *sequent-Nil-right*:  $G @ [] \vdash c \implies G \vdash c$   
**by** *simp-all*

**lemma** *simple-exchange*:  
 $\llbracket [a, b] \vdash c \rrbracket \implies [b, a] \vdash c$   
**using** *exchange[of Nil - - Nil]* **by** *simp*

**lemma** *simple-timesL*:  
 $\llbracket [a] @ [b] \vdash c \rrbracket \implies [a \otimes b] \vdash c$   
**using** *timesL[of Nil]* **by** *simp*

**lemma** *simple-withL1*:  $\llbracket [a] \vdash c \rrbracket \implies [a \& b] \vdash c$   
**and** *simple-withL2*:  $\llbracket [b] \vdash c \rrbracket \implies [a \& b] \vdash c$   
**using** *withL1[of Nil]* *withL2[of Nil]* **by** *simp-all*

**lemma** *simple-plusL*:  
 $\llbracket [a] \vdash c; [b] \vdash c \rrbracket \implies [a \oplus b] \vdash c$   
**using** *plusL[of Nil]* **by** *simp*

**lemma** *simple-weaken*:  
 $[!a] \vdash \mathbf{1}$   
**using** *weaken[of Nil]* *oneR* **by** *simp*

**lemma** *simple-derelect*:  
 $\llbracket [a] \vdash b \rrbracket \implies [!a] \vdash b$   
**using** *derelect[of Nil]* **by** *simp*

**lemmas** *simple-promote* = *promote*[*of*  $[-]$ , *unfolded list.map*]

**lemma** *promote-and-derelect*:

```

assumes  $G \vdash c$ 
shows  $\text{map } \text{Exp } G \vdash !c$ 
proof –
  have  $\text{ind}: \text{map } \text{Exp } (\text{take } n \ G) \ @ \ \text{drop } n \ G \vdash c$  if  $n: n \leq \text{length } G$  for  $n$ 
    using  $n$ 
  proof ( $\text{induct } n$ )
    case  $0$ 
    then show  $?case$  using  $\text{assms}$  by  $\text{simp}$ 
  next
    case ( $\text{Suc } m$ )
    moreover have  $\text{nth } G \ m \ \# \ \text{drop } (\text{Suc } m) \ G = \text{drop } m \ G$ 
      using  $\text{Suc } \text{Cons-nth-drop-Suc } \text{Suc-le-lessD}$  by  $\text{blast}$ 
    moreover have  $\text{map } \text{Exp } (\text{take } m \ G) \ @ \ [! (\text{nth } G \ m)] = \text{map } \text{Exp } (\text{take } (\text{Suc } m) \ G)$ 
      by ( $\text{simp add: Suc } \text{Suc-le-lessD } \text{take-Suc-conv-app-nth}$ )
    ultimately show  $?case$ 
      using  $\text{derelect}[of \ \text{map } \text{Exp } (\text{take } m \ G) \ \text{nth } G \ m \ \text{drop } (\text{Suc } m) \ G \ c]$ 
      by  $\text{simp (metis append.assoc append-Cons append-Nil)}$ 
  qed

  have  $\text{map } \text{Exp } G \vdash c$ 
    using  $\text{ind}[of \ \text{length } G]$  by  $\text{simp}$ 
  then show  $?thesis$ 
    by ( $\text{rule promote}$ )
qed

lemmas  $\text{derelection} = \text{simple-derelect}[OF \ \text{identity}]$ 

lemma  $\text{simple-contract}$ :
   $[[!a] \ @ \ [!a] \vdash b] \implies [!a] \vdash b$ 
  using  $\text{contract}[of \ \text{Nil}]$  by  $\text{simp}$ 

lemma  $\text{duplicate}$ :
   $[!a] \vdash !a \otimes !a$ 
  using  $\text{identity simple-contract timesR}$  by  $\text{blast}$ 

lemma  $\text{unary-promote}$ :
   $[[!g] \vdash a] \implies [!g] \vdash !a$ 
  by ( $\text{metis (mono-tags, opaque-lifting) promote list.simps(8) list.simps(9)}$ )

lemma  $\text{tensor}$ :
   $[[a] \vdash b; [c] \vdash d] \implies [a \otimes c] \vdash b \otimes d$ 
  using  $\text{simple-timesL timesR}$  by  $\text{blast}$ 

lemma  $\text{ill-eq-tensor}$ :
   $a \dashv\vdash b \implies x \dashv\vdash y \implies a \otimes x \dashv\vdash b \otimes y$ 
  by ( $\text{simp add: ill-eq-def tensor}$ )

lemma  $\text{times-assoc}$ :

```

```

   $[(a \otimes b) \otimes c] \vdash a \otimes (b \otimes c)$ 
proof –
  have  $[a] @ [b] @ [c] \vdash a \otimes (b \otimes c)$ 
    by (rule timesR[OF identity timesR, OF identity identity])
  then have  $[a \otimes b] @ [c] \vdash a \otimes (b \otimes c)$ 
    by (metis timesL append-self-conv2)
  then show ?thesis
    by (simp add: simple-timesL)
qed

lemma times-assoc':
   $[a \otimes (b \otimes c)] \vdash (a \otimes b) \otimes c$ 
proof –
  have  $([a] @ [b]) @ [c] \vdash (a \otimes b) \otimes c$ 
    by (rule timesR[OF timesR identity, OF identity identity])
  then have  $[a] @ [b] @ [c] \vdash (a \otimes b) \otimes c$ 
    by simp
  then show ?thesis
    using timesL[of  $[a] \ b \ c \ \text{Nil}$ ] by (simp add: simple-timesL)
qed

lemma simple-limpR:
   $[a] \vdash b \implies [1] \vdash a \triangleright b$ 
  using limpR[of Nil - [1]] oneL[of  $[a] \ \text{Nil} \ b$ ] by simp

lemma simple-limpR-exp:
   $[a] \vdash b \implies [1] \vdash !(a \triangleright b)$ 
proof –
  assume  $[a] \vdash b$ 
  then have  $[] \vdash a \triangleright b$ 
    by (rule simple-cut[of Nil 1 a \triangleright b, OF oneR simple-limpR])
  then have  $[] \vdash !(a \triangleright b)$ 
    using promote[of Nil a \triangleright b] by simp
  then show ?thesis
    using oneL[of Nil] by simp
qed

lemma limp-eval:
   $[a \otimes a \triangleright b] \vdash b$ 
  using limpL[of  $[a] \ a \ \text{Nil}$ ] simple-timesL[of a] by simp

lemma timesR-intro:
   $\llbracket G \vdash a; D \vdash b; G @ D = X \rrbracket \implies X \vdash a \otimes b$ 
  using timesR by metis

lemma explimp-eval:
   $[a \otimes !(a \triangleright b)] \vdash b \otimes !(a \triangleright b)$ 
  apply (rule simple-timesL)
  apply (subst (2) append-Nil2[symmetric], subst append-assoc)

```

```

apply (rule contract)
apply (subst append-Nil2, subst append-assoc[symmetric])
apply (rule timesR)

apply (subst (2) append-Nil2[symmetric], subst append-assoc)
apply (rule derelect)
apply (subst (2) append-Nil[symmetric], subst append-assoc)
apply (rule limpL)
  apply (rule identity)
apply (subst append-Nil2, subst append-Nil)
apply (rule identity)

apply (rule identity)
done

```

```

lemma plus-progress:
   $\llbracket [a] \vdash b; [c] \vdash d \rrbracket \implies [a \oplus c] \vdash b \oplus d$ 
  using plusR1 plusR2 simple-plusL by blast

```

The following set of rules are based on Proposition 1 of Bierman [1]. Where there is a direct correspondence, we include a comment indicating the specific item in the proposition.

```

lemma swap: — Item 1
   $[a \otimes b] \vdash b \otimes a$ 
proof —
  have  $[b] @ [a] \vdash b \otimes a$ 
    by (rule timesR[OF identity identity])
  then have  $[a] @ [b] \vdash b \otimes a$ 
    using simple-exchange by force
  then show ?thesis
    using simple-timesL by simp
qed

```

```

lemma unit: — Item 2
   $[a \otimes \mathbf{1}] \vdash a$ 
  using oneL[of [a]] by (simp add: simple-timesL)

```

```

lemma unit': — Item 2
   $[a] \vdash a \otimes \mathbf{1}$ 
  using timesR[of [a] a Nil 1] oneR by simp

```

```

lemma with-swap: — Item 3
   $[a \& b] \vdash b \& a$ 
  using withL2[of Nil b] withL1[of Nil a] by (simp add: withR)

```

```

lemma with-top: — Item 4
   $a \dashv\vdash a \& \top$ 
proof
  show  $[a \& \top] \vdash a$ 

```

by (*simp add: simple-withL1*)  
 next  
 show  $[a] \vdash a \& \top$   
 by (*rule withR[OF identity topR]*)  
 qed

**lemma** *plus-swap*: — Item 5  
 $[a \oplus b] \vdash b \oplus a$   
 using *plusL[of Nil a]* by (*simp add: plusR1 plusR2*)

**lemma** *plus-zero*: — Item 6  
 $a \dashv\vdash a \oplus \mathbf{0}$   
**proof**  
 show  $[a \oplus \mathbf{0}] \vdash a$   
 using *plusL[of Nil a] zeroL[of Nil - a]* by *simp*  
 next  
 show  $[a] \vdash a \oplus \mathbf{0}$   
 by (*simp add: plusR1*)  
 qed

**lemma** *with-distrib*: — Item 7  
 $[a \otimes (b \& c)] \vdash (a \otimes b) \& (a \otimes c)$   
 by (*intro withR tensor identity simple-withL1 simple-withL2*)

**lemma** *plus-distrib*: — Item 8  
 $[a \otimes (b \oplus c)] \vdash (a \otimes b) \oplus (a \otimes c)$   
 using *timesR[OF identity identity] plusL[of [a] b Nil - c]*  
 by (*metis append-Cons append-Nil plusR1 plusR2 simple-timesL*)

**lemma** *plus-distrib'*: — Item 9  
 $[(a \otimes b) \oplus (a \otimes c)] \vdash a \otimes (b \oplus c)$   
 by (*simp add: simple-plusL tensor plusR1 plusR2*)

**lemma** *times-exp*: — Item 10  
 $[!a \otimes !b] \vdash !(a \otimes b)$   
**proof** –  
 have  $[a, b] \vdash a \otimes b$   
 using *timesR[of [a]]* by *simp*  
 then have  $[!a, !b] \vdash a \otimes b$   
 by (*metis derelect append-Cons append-Nil*)  
 then have  $[!a, !b] \vdash !(a \otimes b)$   
 by (*metis (mono-tags, opaque-lifting) promote list.simps(8) list.simps(9)*)  
 then show *?thesis*  
 by (*simp add: simple-timesL*)  
 qed

**lemma** *one-exp*: — Item 10  
 $\mathbf{1} \dashv\vdash !(\mathbf{1})$   
 by (*meson ill-eq-def simple-cut simple-limpR-exp simple-weaken unary-promote*)



**lemma** — Item 11

$[!a] \vdash 1 \ \& \ a \ \& \ (!a \otimes !a)$

**by** (*metis identity withR simple-weaken simple-derelect simple-contract timesR*)

**lemma** — Item 12

$!a \otimes !b \dashv\vdash !(a \ \& \ b)$

**proof**

**show**  $[!a \otimes !b] \vdash !(a \ \& \ b)$

**proof** —

**have**  $[!a, !b] \vdash a \ \& \ b$

**proof** (*rule withR*)

**show**  $[! \ a, ! \ b] \vdash a$

**using** *weaken[of [!a]] derelection[of a]* **by** *simp*

**next**

**show**  $[! \ a, ! \ b] \vdash b$

**using** *weaken[of [!b]] derelection[of b] simple-exchange[of !b !a]* **by** *simp*

**qed**

**then show** *?thesis*

**using** *promote simple-timesL*

**by** (*metis (mono-tags, opaque-lifting) append-Cons append-Nil list.simps(8)*)

*list.simps(9)*

**qed**

**next**

**show**  $[!(a \ \& \ b)] \vdash !a \otimes !b$

**proof** (*rule simple-contract, rule timesR*)

**show**  $[! \ (a \ \& \ b)] \vdash ! \ a$

**by** (*simp add: unary-promote simple-derelect simple-withL1*)

**next**

**show**  $[! \ (a \ \& \ b)] \vdash ! \ b$

**by** (*simp add: unary-promote simple-derelect simple-withL2*)

**qed**

**qed**

**lemma** — Item 13

$1 \dashv\vdash !(\top)$

**proof**

**show**  $[1] \vdash !(\top)$

**using** *simple-cut simple-limpR-exp topR unary-promote* **by** *blast*

**next**

**show**  $[!(\top)] \vdash 1$

**by** (*rule simple-weaken*)

**qed**

## 1.5 Compacting Lists of Propositions

Compacting transforms a list of propositions into a single proposition using the  $(\otimes)$  operator, taking care to not expand the size when given a list with only one element. This operation allows us to link the meta-level an-

tecedent concatenation with the object-level ( $\otimes$ ) operator, turning a list of antecedents into a single proposition with the same power in proofs.

```
function compact :: 'a ill-prop list  $\Rightarrow$  'a ill-prop
where
  xs  $\neq$  []  $\implies$  compact (x # xs) = x  $\otimes$  compact xs
| xs = []  $\implies$  compact (x # xs) = x
| compact [] = 1
by (metis list.exhaust) simp-all
termination by (relation measure length, auto)
```

For code generation we use an if statement

```
lemma compact-code [code]:
  compact [] = 1
  compact (x # xs) = (if xs = [] then x else x  $\otimes$  compact xs)
by simp-all
```

Two lists of propositions that compact to the same result must be equal if they do not include any ( $\otimes$ ) or **1** elements. We show first that they must be equally long and then that they must be equal.

```
lemma compact-eq-length:
  assumes  $\bigwedge a. a \in \text{set } xs \implies a \neq 1$ 
    and  $\bigwedge a. a \in \text{set } ys \implies a \neq 1$ 
    and  $\bigwedge a \ u \ v. a \in \text{set } xs \implies a \neq u \otimes v$ 
    and  $\bigwedge a \ u \ v. a \in \text{set } ys \implies a \neq u \otimes v$ 
    and compact xs = compact ys
  shows length xs = length ys
using assms
proof (induct xs arbitrary: ys)
  case Nil
  then show ?case
  by simp (metis ill-prop.simps(24) list.set-intros(1) compact.elims compact.simps(2))
next
  case xs: (Cons a xs)
  then show ?case
  proof (cases ys)
  case Nil
  then have False
  using xs by simp (metis compact.simps(1,2) ill-prop.distinct(17))
  then show ?thesis
  by metis
  next
  case (Cons a list)
  then show ?thesis
  using xs by simp (metis ill-prop.inject(2) compact.simps(1,2))
qed
qed
```

```
lemma compact-eq:
```

```

assumes  $\bigwedge a. a \in \text{set } xs \implies a \neq \mathbf{1}$ 
and  $\bigwedge a. a \in \text{set } ys \implies a \neq \mathbf{1}$ 
and  $\bigwedge a \ u \ v. a \in \text{set } xs \implies a \neq u \otimes v$ 
and  $\bigwedge a \ u \ v. a \in \text{set } ys \implies a \neq u \otimes v$ 
and  $\text{compact } xs = \text{compact } ys$ 
shows  $xs = ys$ 
proof -
  have  $\text{length } xs = \text{length } ys$ 
  using assms by (rule compact-eq-length)
  then show ?thesis
  using assms
  proof (induct xs arbitrary: ys)
    case Nil
    then show ?case by simp
  next
    case  $xs: (\text{Cons } a \ xs)$ 
    then show ?case
    proof (cases ys)
      case Nil
      then show ?thesis using  $xs$  by simp
    next
      case  $(\text{Cons } a \ \text{list})$ 
      then show ?thesis
      using  $xs$  by simp (metis ill-prop.inject(2) compact.simps(1,2))
    qed
  qed
qed

```

Compacting to  $\mathbf{1}$  means the list of propositions was either empty or just that

```

lemma compact-eq-oneE:
  assumes  $\text{compact } xs = \mathbf{1}$ 
  obtains  $xs = [] \mid xs = [\mathbf{1}]$ 
  using assms
proof (induct xs)
  case Nil
  then show ?case by simp
next
  case  $(\text{Cons } a \ xs)$ 
  then show ?case by simp (metis compact.simps(1,2) ill-prop.distinct(17))
qed

```

Compacting to  $(\otimes)$  means the list of propositions was either just that or started with the left-hand proposition and the rest compacts to the right-hand proposition

```

lemma compact-eq-timesE:
  assumes  $\text{compact } xs = x \otimes y$ 
  obtains  $xs = [x \otimes y] \mid ys$  where  $xs = x \# ys$  and  $\text{compact } ys = y$ 
  using assms

```

```

proof (induct xs)
  case Nil
  then show ?case by simp
next
  case (Cons a xs)
  then show ?case by simp (metis compact.simps(1,2) ill-prop.inject(2))
qed

```

Compacting to anything but **1** or  $(\otimes)$  means the list was just that

**lemma** compact-eq-otherD:

```

assumes compact xs = a
  and  $\bigwedge x y. a \neq x \otimes y$ 
  and  $a \neq 1$ 
shows xs = [a]
using assms

```

```

proof (induct xs)
  case Nil
  then show ?case by simp
next
  case (Cons a xs)
  then show ?case by simp (metis compact-code(2))
qed

```

For any list of propositions, we can derive its compacted form from it

**lemma** identity-list:

```

  G  $\vdash$  (compact G)
proof (induction G rule: induct-list012)
  case 1 then show ?case by (simp add: oneR)
next case (2 a) then show ?case by simp
next case (3 a b G) then show ?case using timesR[OF identity] by simp
qed

```

For any valid sequent, we can compact any sublist of its antecedents without invalidating it

**lemma** compact-split-antecedents:

```

assumes X @ G @ Y  $\vdash$  c
shows  $n \leq \text{length } G \implies X @ \text{take } (\text{length } G - n) \text{ } G @ [\text{compact } (\text{drop } (\text{length } G - n) \text{ } G)] @ Y \vdash c$ 
proof (induct n)
  case 0
  then show ?case
  using oneL[of X @ G] assms by simp
next
  case (Suc n)
  then obtain as x bs where G: G = as @ [x] @ bs and bs: length bs = n
  by (metis Suc-length-conv append-Cons append-Nil append-take-drop-id diff-diff-cancel
    length-drop)

```

```

have X @ take (length G - n) G @ [compact (drop (length G - n) G)] @ Y  $\vdash$  c

```

```

    using Suc by simp
  then show ?case
    using timesL[of X @ as x compact bs Y c, simplified] G Suc.premss assms bs
    using Suc-diff-le Suc-leD Suc-le-D append.assoc append-Cons append-Nil ap-
    pend-eq-append-conv
      append-take-drop-id butlast-snoc diff-Suc-Suc diff-diff-cancel diff-less
    length-drop
      take-hd-drop compact.simps(1) compact.simps(2) zero-less-Suc
    by (smt (verit, ccfv-threshold))
qed

```

More generally, compacting a sublist of antecedents does not affect sequent validity

```

lemma compact-antecedents:
  (X @ [compact G] @ Y ⊢ c) = (X @ G @ Y ⊢ c)
proof
  assume X @ [compact G] @ Y ⊢ c
  then show X @ G @ Y ⊢ c
    using identity-list cut by blast
next
  assume X @ G @ Y ⊢ c
  then show X @ [compact G] @ Y ⊢ c
    using compact-split-antecedents[where n = length G] by fastforce
qed

```

Times with a single proposition can be absorbed into compacting up to proposition equivalence

```

lemma times-equivalent-cons:
  a ⊗ compact b ⊢ compact (a # b)
proof (cases b)
  case Nil then show ?thesis by (simp add: ill-eq-def unit unit')
next
  case (Cons a list) then show ?thesis by simp
qed

```

Times of compacted lists is equivalent to compacting the appended lists

```

lemma times-equivalent-append:
  compact a ⊗ compact b ⊢ compact (a @ b)
proof (induct a)
  case Nil
  then show ?case
    using simple-cut[OF swap unit] simple-cut[OF unit' swap] ill-eqI by (simp,
    blast)
next
  case assm: (Cons a1 a2)
  have compact (a1 # a2) ⊗ compact b ⊢ (a1 ⊗ compact a2) ⊗ compact b
    by (simp add: times-equivalent-cons ill-eq-sym ill-eq-tensor)
  also have ... ⊢ a1 ⊗ (compact a2 ⊗ compact b)

```

by (simp add: times-assoc times-assoc' ill-eqI)  
 also have ...  $\dashv\vdash a1 \otimes compact (a2 @ b)$   
 using ill-eq-tensor[OF - assm] by simp  
 finally show ?case  
 by (simp add: ill-eq-tran times-equivalent-cons)  
 qed

Any number of single-antecedent sequents can be compacted with the rule  

$$\llbracket [?a] \vdash ?b; [?c] \vdash ?d \rrbracket \Longrightarrow [?a \otimes ?c] \vdash ?b \otimes ?d$$

**lemma compact-sequent:**

$\forall x \in set\ xs. [f\ x] \vdash g\ x \Longrightarrow [compact\ (map\ f\ xs)] \vdash compact\ (map\ g\ xs)$

**proof** (induct xs rule: induct-list012)

case 1 then show ?case by simp

next case (2 x) then show ?case by simp

next case (3 x y zs) then show ?case by (simp add: tensor)

qed

Any number of equivalences can be compacted together

**lemma compact-equivalent:**

$\forall x \in set\ xs. f\ x \dashv\vdash g\ x \Longrightarrow compact\ (map\ f\ xs) \dashv\vdash compact\ (map\ g\ xs)$

by (simp add: ill-eqI[OF compact-sequent compact-sequent] ill-eq-lr ill-eq-rl)

## 1.6 Multiset Exchange

Recall that our  $(\vdash)$  definition uses explicit single-proposition exchange. We now derive a rule for exchanging lists of propositions and then a rule that uses multisets to disregard the antecedent order entirely.

We can exchange lists of propositions by stepping through *compact*

**lemma exchange-list:**

$G @ A @ B @ D \vdash c \Longrightarrow G @ B @ A @ D \vdash c$

**proof** –

assume  $G @ A @ B @ D \vdash c$

then have  $G @ [compact\ A] @ B @ D \vdash c$

using compact-antecedents by force

then have  $G @ [compact\ A] @ [compact\ B] @ D \vdash c$

using compact-antecedents[where  $X = G @ [compact\ A]$  and  $G = B$ ] by force

then have  $G @ [compact\ B] @ [compact\ A] @ D \vdash c$

using exchange by simp

then have  $G @ [compact\ B] @ A @ D \vdash c$

using compact-antecedents[where  $X = G @ [compact\ B]$  and  $G = A$ ] by force

then show ?thesis

using compact-antecedents by force

qed

**lemma simple-exchange-list:**

$\llbracket A @ B \vdash c \rrbracket \Longrightarrow B @ A \vdash c$

using exchange-list[of Nil - Nil] by simp

By applying the list exchange rule multiple times, the lists do not need to be adjacent

**lemma** *exchange-separated*:

$G @ A @ X @ B @ D \vdash c \implies G @ B @ X @ A @ D \vdash c$   
**by** (*metis append.assoc exchange-list*)

Single transposition in the antecedents does not invalidate a sequent

**lemma** *exchange-transpose*:

**assumes**  $G \vdash c$   
**and**  $a \in \{.. $\text{length } G\}$   
**and**  $b \in \{.. $\text{length } G\}$   
**shows** *permute-list* (*transpose a b*)  $G \vdash c$   
**proof** –  
**consider**  $a < b \mid a = b \mid b < a$   
**using** *not-less-iff-gr-or-eq* **by** *blast*  
**moreover** { **fix**  $x y$   
**assume**  $x\text{-in } [simp]: x \in \{.. $\text{length } G\}$   
**and**  $y\text{-in } [simp]: y \in \{.. $\text{length } G\}$   
**and**  $xy [arith]: x < y$$$$$

**have**  $G = \text{take } x \ G @ \text{drop } x \ G$   
**by** *simp*  
**also have**  $\dots = \text{take } x \ G @ \text{nth } G \ x \ \# \ \text{drop } (\text{Suc } x) \ G$   
**by** *simp* (*metis x-in id-take-nth-drop lessThan-iff*)  
**also have**  $\dots = \text{take } x \ G @ \text{nth } G \ x \ \# \ \text{take } (y - \text{Suc } x) \ (\text{drop } (\text{Suc } x) \ G) @$   
 $\text{drop } y \ G$   
**by** *simp* (*metis Suc-leI add.commute append-take-drop-id drop-drop le-add-diff-inverse xy*)  
**also have**  
 $\dots = \text{take } x \ G @ \text{nth } G \ x \ \# \ \text{take } (y - \text{Suc } x) \ (\text{drop } (\text{Suc } x) \ G) @ \text{nth } G \ y \ \#$   
 $\text{drop } (\text{Suc } y) \ G$   
**by** *simp* (*metis Cons-nth-drop-Suc y-in lessThan-iff*)  
**finally have**  $G$ :  
 $G = \text{take } x \ G @ \text{nth } G \ x \ \# \ \text{take } (y - \text{Suc } x) \ (\text{drop } (\text{Suc } x) \ G) @ \text{nth } G \ y \ \#$   
 $\text{drop } (\text{Suc } y) \ G .$

**have**  $\text{take } x \ G @ [\text{nth } G \ y] @ \text{take } (y - \text{Suc } x) \ (\text{drop } (\text{Suc } x) \ G) @ [\text{nth } G \ x]$   
 $@ \text{drop } (\text{Suc } y) \ G \vdash c$   
**by** (*rule exchange-separated, simp add: G[symmetric] assms(1)*)  
**moreover have**  
 $\text{permute-list } (\text{transpose } x \ y) \ G$   
 $= \text{take } x \ G @ \text{nth } G \ y \ \# \ \text{take } (y - \text{Suc } x) \ (\text{drop } (\text{Suc } x) \ G) @ \text{nth } G \ x \ \#$   
 $\text{drop } (\text{Suc } y) \ G$   
**unfolding** *list-eq-iff-nth-eq drop-Suc*  
**proof** *safe*  
**show**  
 $\text{length } (\text{permute-list } (\text{Transposition.transpose } x \ y) \ G)$   
 $= \text{length } (\text{take } x \ G @ \text{nth } G \ y \ \# \ \text{take } (y - \text{Suc } x) \ (\text{drop } x \ (\text{tl } G)) @ \text{nth } G$   
 $x \ \# \ \text{drop } y \ (\text{tl } G))$

```

      using y-in by simp
    next
      fix i
      assume i < length (permute-list (Transposition.transpose x y) G)
      then show nth (permute-list (Transposition.transpose x y) G) i =
        nth (take x G @ nth G y # take (y - Suc x) (drop x (tl G)) @ nth G x
# drop y (tl G)) i
        by (simp add: permute-list-def transpose-def nth-append min-diff nth-tl)
      qed
      ultimately have permute-list (transpose x y) G ⊢ c
        by simp
    }
  ultimately show ?thesis
    using assms by (metis permute-list-id transpose-commute transpose-same)
qed

```

More generally, by transposition being involutive, a single antecedent transposition does not affect sequent validity

```

lemma exchange-permute-eq:
  assumes a ∈ {..length G}
  and b ∈ {..length G}
  shows permute-list (transpose a b) G ⊢ c = G ⊢ c
  using assms exchange-transpose transpose-comp-involutory
  by (metis length-permute-list permute-list-compose permute-list-id permutes-swap-id)

```

Validity of a sequent is not affected by replacing any antecedent sublist with a list that represents the same multiset. This is because lists representing equal multisets are connected by a permutation, which is a sequence of transpositions and as such does not affect validity.

```

lemma exchange-mset:
  mset A = mset B ⇒ G @ A @ D ⊢ c = G @ B @ D ⊢ c

```

**proof** –

```

{ fix X Y :: 'a ill-prop list
  assume X ⊢ c and mset X = mset Y
  then have Y ⊢ c
  proof (elim mset-eq-permutation)
    fix p
    assume p permutes {..length Y}
    moreover have finite {..length Y}
      by simp
    moreover assume X ⊢ c and permute-list p Y = X
    ultimately show Y ⊢ c
    proof (induct arbitrary: X rule: permutes-rev-induct)
      case id then show ?case by simp
    next
      case (swap a b p)
      then show ?case
        by (metis permute-list-compose permutes-swap-id length-permute-list
exchange-permute-eq)
  }

```



```

      qed
    qed
  } note base = this

  show mset A = mset B  $\implies$  G @ A @ D  $\vdash$  c = G @ B @ D  $\vdash$  c
    by (standard ; simp add: base)
qed

```

## 1.7 Additional Lemmas

These rules are based on Figure 2 of Kalvala and de Paiva [2], labelled by them as “additional rules for proof search”. We present them out of order because we use some in the proofs of the others, but annotate them with the original labels as comments.

```

lemma ill-mp1: — mp1
  assumes A @ [b] @ B @ C  $\vdash$  c
  shows A @ [a] @ B @ [a  $\triangleright$  b] @ C  $\vdash$  c
proof —
  have [a] @ [a  $\triangleright$  b]  $\vdash$  b
  using limpL[of [a] a Nil] by simp
  then have A @ [a] @ [a  $\triangleright$  b] @ B @ C  $\vdash$  c
  using assms cut[of - b A B @ C c] by force
  then show ?thesis
  using exchange-list[of A @ [a] [a  $\triangleright$  b]] by simp
qed

lemmas simple-mp1 = ill-mp1[of Nil - Nil Nil, simplified, OF identity]

lemma — raa1
  G @ [!b] @ D @ [!b  $\triangleright$  0] @ E  $\vdash$  a
  using zeroL ill-mp1 by blast

lemma ill-mp2: — mp2
  assumes A @ [b] @ B @ C  $\vdash$  c
  shows A @ [a  $\triangleright$  b] @ B @ [a] @ C  $\vdash$  c
  using ill-mp1[OF assms] exchange-list by (metis append.assoc)

lemmas simple-mp2 = ill-mp2[of Nil - Nil Nil, simplified, OF identity]

lemma — raa2
  G @ [!b  $\triangleright$  0] @ D @ [!b] @ P  $\vdash$  A
  using zeroL ill-mp2 by blast

lemma —  $\otimes$ -&
  assumes G @ [(!a  $\triangleright$  0) & (!b  $\triangleright$  0)] @ D  $\vdash$  c
  shows G @ [!(a  $\oplus$  b)  $\triangleright$  0] @ D  $\vdash$  c
proof —
  note exp-injL = unary-promote[OF simple-derelict, OF plusR1[OF identity, of a

```

$b]$   
**and**  $\text{exp-injR} = \text{unary-promote}[OF \text{ simple-derelect}, OF \text{ plusR2}[OF \text{ identity}, of$   
 $b \ a]]$   
**have**  $[!(a \oplus b) \triangleright \mathbf{0}]] \vdash (!a \triangleright \mathbf{0}) \ \& \ (!b \triangleright \mathbf{0})$   
**apply**  $(\text{rule withR} ; \text{rule simple-derelect} , \text{rule limpR}[of \ \text{Nil}, \text{simplified}])$   
**apply**  $(\text{rule cut}[OF \ \text{exp-injL}, of \ \text{Nil}, \text{simplified}], \text{rule simple-mp1})$   
**apply**  $(\text{rule cut}[OF \ \text{exp-injR}, of \ \text{Nil}, \text{simplified}], \text{rule simple-mp1})$   
**done**  
**then show**  $?thesis$   
**using**  $\text{assms cut by blast}$   
**qed**

**lemma** —  $\&$ -*lemma*  
**assumes**  $G @ [!a, !b] @ D \vdash c$   
**shows**  $G @ [!(a \ \& \ b)] @ D \vdash c$   
**proof** –  
**have**  $as: [!(a \ \& \ b)] \vdash !a$   
**apply**  $(\text{rule unary-promote})$   
**apply**  $(\text{rule simple-derelect})$   
**by**  $(\text{rule simple-withL1}[OF \ \text{identity}])$   
**have**  $bs: [!(a \ \& \ b)] \vdash !b$   
**apply**  $(\text{rule unary-promote})$   
**apply**  $(\text{rule simple-derelect})$   
**by**  $(\text{rule simple-withL2}[OF \ \text{identity}])$   
**show**  $?thesis$   
**apply**  $(\text{rule contract})$   
**using**  $\text{cut}[OF \ as, of \ G \ [!b] @ D \ c] \ \text{cut}[OF \ bs, of \ G @ [!(a \ \& \ b)] D \ c] \ \text{assms}$   
**by**  $\text{simp}$   
**qed**

**lemma** —  $\neg\circ_L$ -*lemma*  
**assumes**  $G @ D \vdash a$   
**shows**  $G @ [!(a \triangleright b)] @ D \vdash b$   
**apply**  $(\text{rule derelect})$   
**using**  $\text{exchange-list}[of \ G \ D \ [a \triangleright b] \ \text{Nil} \ b, \text{simplified}]$   
 $\text{limpL}[OF \ \text{assms}, of \ \text{Nil} \ b \ \text{Nil} \ b, \text{simplified}]$   
**by**  $\text{simp}$

**lemma** —  $\neg\circ_R$ -*lemma*  
**assumes**  $[a, !a] @ G \vdash b$   
**shows**  $G \vdash !a \triangleright b$   
**apply**  $(\text{rule limpR}[of \ - \ - \ \text{Nil}, \text{simplified}])$   
**apply**  $(\text{rule exchange-list}[of \ \text{Nil} \ [!a] \ - \ \text{Nil}, \text{simplified}])$   
**apply**  $(\text{rule contract}[of \ \text{Nil}, \text{simplified}])$   
**apply**  $(\text{rule derelect}[of \ \text{Nil}, \text{simplified}])$   
**using**  $\text{assms by simp}$

**lemma** —  $a\text{-not-}a$   
**assumes**  $G @ [!a \triangleright \mathbf{0}] @ D \vdash b$

```

  shows  $G @ [!a \triangleright (!a \triangleright \mathbf{0})] @ D \vdash b$ 
proof -
  have  $[!a \triangleright (!a \triangleright \mathbf{0})] \vdash !a \triangleright \mathbf{0}$ 
    apply (rule limpR[of - - Nil, simplified])
    apply (rule contract[of - - Nil, simplified])
    apply simp
    apply (rule ill-mp2[of Nil - Nil [!a], simplified])
    by (rule simple-mp2)
  then show ?thesis
    using cut[OF - assms] by blast
qed

end
theory Proof
  imports ILL
begin

```

## 1.8 Deep Embedding of Deductions

To directly manipulate ILL deductions themselves we deeply embed them as a datatype. This datatype has a constructor to represent each introduction rule of ( $\vdash$ ), with the ILL propositions and further deductions those rules use as arguments. Additionally, it has a constructor to represent premises (sequents assumed to be valid) which allow us to represent contingent deductions.

The datatype is parameterised by two type variables:

- $'a$  represents the propositional variables for the contained ILL propositions, and
- $'l$  represents labels we associate with premises.

```

datatype ('a, 'l) ill-deduct =
  Premise 'a ill-prop list 'a ill-prop 'l
| Identity 'a ill-prop
| Exchange 'a ill-prop list 'a ill-prop 'a ill-prop 'a ill-prop list 'a ill-prop
  ('a, 'l) ill-deduct
| Cut 'a ill-prop list 'a ill-prop 'a ill-prop list 'a ill-prop list 'a ill-prop
  ('a, 'l) ill-deduct ('a, 'l) ill-deduct
| TimesL 'a ill-prop list 'a ill-prop 'a ill-prop 'a ill-prop list 'a ill-prop
  ('a, 'l) ill-deduct
| TimesR 'a ill-prop list 'a ill-prop 'a ill-prop list 'a ill-prop ('a, 'l) ill-deduct
  ('a, 'l) ill-deduct
| OneL 'a ill-prop list 'a ill-prop list 'a ill-prop ('a, 'l) ill-deduct
| OneR
| LimpL 'a ill-prop list 'a ill-prop 'a ill-prop list 'a ill-prop 'a ill-prop list
  'a ill-prop ('a, 'l) ill-deduct ('a, 'l) ill-deduct
| LimpR 'a ill-prop list 'a ill-prop 'a ill-prop list 'a ill-prop ('a, 'l) ill-deduct

```

| *WithL1* 'a ill-prop list 'a ill-prop 'a ill-prop 'a ill-prop list 'a ill-prop  
   ('a, 'l) ill-deduct  
 | *WithL2* 'a ill-prop list 'a ill-prop 'a ill-prop 'a ill-prop list 'a ill-prop  
   ('a, 'l) ill-deduct  
 | *WithR* 'a ill-prop list 'a ill-prop 'a ill-prop ('a, 'l) ill-deduct ('a, 'l) ill-deduct  
 | *TopR* 'a ill-prop list  
 | *PlusL* 'a ill-prop list 'a ill-prop 'a ill-prop 'a ill-prop list 'a ill-prop  
   ('a, 'l) ill-deduct ('a, 'l) ill-deduct  
 | *PlusR1* 'a ill-prop list 'a ill-prop 'a ill-prop ('a, 'l) ill-deduct  
 | *PlusR2* 'a ill-prop list 'a ill-prop 'a ill-prop ('a, 'l) ill-deduct  
 | *ZeroL* 'a ill-prop list 'a ill-prop list 'a ill-prop  
 | *Weaken* 'a ill-prop list 'a ill-prop list 'a ill-prop 'a ill-prop ('a, 'l) ill-deduct  
 | *Contract* 'a ill-prop list 'a ill-prop 'a ill-prop list 'a ill-prop ('a, 'l) ill-deduct  
 | *Derelict* 'a ill-prop list 'a ill-prop 'a ill-prop list 'a ill-prop ('a, 'l) ill-deduct  
 | *Promote* 'a ill-prop list 'a ill-prop ('a, 'l) ill-deduct

### 1.8.1 Semantics

With every deduction we associate the antecedents and consequent of its conclusion sequent

**primrec** *antecedents* :: ('a, 'l) ill-deduct  $\Rightarrow$  'a ill-prop list

**where**

*antecedents* (*Premise* *G* *c* *l*) = *G*  
 | *antecedents* (*Identity* *a*) = [*a*]  
 | *antecedents* (*Exchange* *G* *a* *b* *D* *c* *P*) = *G* @ [*b*] @ [*a*] @ *D*  
 | *antecedents* (*Cut* *G* *b* *D* *E* *c* *P* *Q*) = *D* @ *G* @ *E*  
 | *antecedents* (*TimesL* *G* *a* *b* *D* *c* *P*) = *G* @ [*a*  $\otimes$  *b*] @ *D*  
 | *antecedents* (*TimesR* *G* *a* *D* *b* *P* *Q*) = *G* @ *D*  
 | *antecedents* (*OneL* *G* *D* *c* *P*) = *G* @ [**1**] @ *D*  
 | *antecedents* (*OneR*) = []  
 | *antecedents* (*LimpL* *G* *a* *D* *b* *E* *c* *P* *Q*) = *G* @ *D* @ [*a*  $\triangleright$  *b*] @ *E*  
 | *antecedents* (*LimpR* *G* *a* *D* *b* *P*) = *G* @ *D*  
 | *antecedents* (*WithL1* *G* *a* *b* *D* *c* *P*) = *G* @ [*a* & *b*] @ *D*  
 | *antecedents* (*WithL2* *G* *a* *b* *D* *c* *P*) = *G* @ [*a* & *b*] @ *D*  
 | *antecedents* (*WithR* *G* *a* *b* *P* *Q*) = *G*  
 | *antecedents* (*TopR* *G*) = *G*  
 | *antecedents* (*PlusL* *G* *a* *b* *D* *c* *P* *Q*) = *G* @ [*a*  $\oplus$  *b*] @ *D*  
 | *antecedents* (*PlusR1* *G* *a* *b* *P*) = *G*  
 | *antecedents* (*PlusR2* *G* *a* *b* *P*) = *G*  
 | *antecedents* (*ZeroL* *G* *D* *c*) = *G* @ [**0**] @ *D*  
 | *antecedents* (*Weaken* *G* *D* *b* *a* *P*) = *G* @ [*a*] @ *D*  
 | *antecedents* (*Contract* *G* *a* *D* *b* *P*) = *G* @ [*a*] @ *D*  
 | *antecedents* (*Derelict* *G* *a* *D* *b* *P*) = *G* @ [*a*] @ *D*  
 | *antecedents* (*Promote* *G* *a* *P*) = *map Exp G*

**primrec** *consequent* :: ('a, 'l) ill-deduct  $\Rightarrow$  'a ill-prop

**where**

*consequent* (*Premise* *G* *c* *l*) = *c*  
 | *consequent* (*Identity* *a*) = *a*

```

| consequent (Exchange G a b D c P) = c
| consequent (Cut G b D E c P Q) = c
| consequent (TimesL G a b D c P) = c
| consequent (TimesR G a D b P Q) = a  $\otimes$  b
| consequent (OneL G D c P) = c
| consequent (OneR) = 1
| consequent (LimpL G a D b E c P Q) = c
| consequent (LimpR G a D b P) = a  $\triangleright$  b
| consequent (WithL1 G a b D c P) = c
| consequent (WithL2 G a b D c P) = c
| consequent (WithR G a b P Q) = a & b
| consequent (TopR G) =  $\top$ 
| consequent (PlusL G a b D c P Q) = c
| consequent (PlusR1 G a b P) = a  $\oplus$  b
| consequent (PlusR2 G a b P) = a  $\oplus$  b
| consequent (ZeroL G D c) = c
| consequent (Weaken G D b a P) = b
| consequent (Contract G a D b P) = b
| consequent (Derelect G a D b P) = b
| consequent (Promote G a P) = !a

```

We define a sequent datatype for presenting deduction tree conclusions, deeply embedding (possibly invalid) sequents themselves.

Note: these are not used everywhere, separate antecedents and consequent tend to work better for proof automation. For instance, the full conclusion cannot be derived where only facts about antecedents are known.

```
datatype 'a ill-sequent = Sequent 'a ill-prop list 'a ill-prop
```

Validity of deeply embedded sequents is defined by the shallow ( $\vdash$ ) relation

```
primrec ill-sequent-valid :: 'a ill-sequent  $\Rightarrow$  bool
  where ill-sequent-valid (Sequent a c) = a  $\vdash$  c
```

We set up a notation bundle to have infix  $\vdash$  for stand for the sequent datatype and not the relation

```
bundle deep-sequent
begin
no-notation sequent (infix  $\vdash$  60)
notation Sequent (infix  $\vdash$  60)
end
```

```
context
  includes deep-sequent
begin
```

With deeply embedded sequents we can define the conclusion of every deduction

```
primrec ill-conclusion :: ('a, 'l) ill-deduct  $\Rightarrow$  'a ill-sequent
```

where

$ill\text{-}conclusion\ (Premise\ G\ c\ l) = G \vdash c$   
 $ill\text{-}conclusion\ (Identity\ a) = [a] \vdash a$   
 $ill\text{-}conclusion\ (Exchange\ G\ a\ b\ D\ c\ P) = G @ [b] @ [a] @ D \vdash c$   
 $ill\text{-}conclusion\ (Cut\ G\ b\ D\ E\ c\ P\ Q) = D @ G @ E \vdash c$   
 $ill\text{-}conclusion\ (TimesL\ G\ a\ b\ D\ c\ P) = G @ [a \otimes b] @ D \vdash c$   
 $ill\text{-}conclusion\ (TimesR\ G\ a\ D\ b\ P\ Q) = G @ D \vdash a \otimes b$   
 $ill\text{-}conclusion\ (OneL\ G\ D\ c\ P) = G @ [1] @ D \vdash c$   
 $ill\text{-}conclusion\ (OneR) = [] \vdash 1$   
 $ill\text{-}conclusion\ (LimpL\ G\ a\ D\ b\ E\ c\ P\ Q) = G @ D @ [a \triangleright b] @ E \vdash c$   
 $ill\text{-}conclusion\ (LimpR\ G\ a\ D\ b\ P) = G @ D \vdash a \triangleright b$   
 $ill\text{-}conclusion\ (WithL1\ G\ a\ b\ D\ c\ P) = G @ [a \& b] @ D \vdash c$   
 $ill\text{-}conclusion\ (WithL2\ G\ a\ b\ D\ c\ P) = G @ [a \& b] @ D \vdash c$   
 $ill\text{-}conclusion\ (WithR\ G\ a\ b\ P\ Q) = G \vdash a \& b$   
 $ill\text{-}conclusion\ (TopR\ G) = G \vdash \top$   
 $ill\text{-}conclusion\ (PlusL\ G\ a\ b\ D\ c\ P\ Q) = G @ [a \oplus b] @ D \vdash c$   
 $ill\text{-}conclusion\ (PlusR1\ G\ a\ b\ P) = G \vdash a \oplus b$   
 $ill\text{-}conclusion\ (PlusR2\ G\ a\ b\ P) = G \vdash a \oplus b$   
 $ill\text{-}conclusion\ (ZeroL\ G\ D\ c) = G @ [0] @ D \vdash c$   
 $ill\text{-}conclusion\ (Weaken\ G\ D\ b\ a\ P) = G @ [!a] @ D \vdash b$   
 $ill\text{-}conclusion\ (Contract\ G\ a\ D\ b\ P) = G @ [!a] @ D \vdash b$   
 $ill\text{-}conclusion\ (Derelict\ G\ a\ D\ b\ P) = G @ [!a] @ D \vdash b$   
 $ill\text{-}conclusion\ (Promote\ G\ a\ P) = map\ Exp\ G \vdash !a$

This conclusion is the same as what *antecedents* and *consequent* express

**lemma** *ill-conclusionI* [intro!]:  
**assumes** *antecedents*  $P = G$   
**and** *consequent*  $P = c$   
**shows** *ill-conclusion*  $P = G \vdash c$   
**using** *assms* **by** (*induction*  $P$ ) *simp-all*

**lemma** *ill-conclusionE* [elim!]:  
**assumes** *ill-conclusion*  $P = G \vdash c$   
**obtains** *antecedents*  $P = G$   
**and** *consequent*  $P = c$   
**using** *assms* **by** (*induction*  $P$ ) *simp-all*

**lemma** *ill-conclusion-alt*:  
 $(ill\text{-}conclusion\ P = G \vdash c) = (antecedents\ P = G \wedge consequent\ P = c)$   
**by** *blast*

**lemma** *ill-conclusion-antecedents*: *ill-conclusion*  $P = G \vdash c \implies antecedents\ P = G$   
**and** *ill-conclusion-consequent*: *ill-conclusion*  $P = G \vdash c \implies consequent\ P = c$   
**by** *blast+*

Every deduction is well-formed if all deductions it relies on are well-formed and have the form required by the corresponding *sequent* rule.

**primrec** *ill-deduct-wf* :: ('a, 'l) *ill-deduct*  $\Rightarrow bool$

where

$$\begin{aligned}
& \text{ill-deduct-wf } (\text{Premise } G \ c \ l) = \text{True} \\
& | \text{ill-deduct-wf } (\text{Identity } a) = \text{True} \\
& | \text{ill-deduct-wf } (\text{Exchange } G \ a \ b \ D \ c \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [a] @ [b] @ D \vdash c) \\
& | \text{ill-deduct-wf } (\text{Cut } G \ b \ D \ E \ c \ P \ Q) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G \vdash b \wedge \\
& \quad \text{ill-deduct-wf } Q \wedge \text{ill-conclusion } Q = D @ [b] @ E \vdash c) \\
& | \text{ill-deduct-wf } (\text{TimesL } G \ a \ b \ D \ c \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [a] @ [b] @ D \vdash c) \\
& | \text{ill-deduct-wf } (\text{TimesR } G \ a \ D \ b \ P \ Q) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G \vdash a \wedge \\
& \quad \text{ill-deduct-wf } Q \wedge \text{ill-conclusion } Q = D \vdash b) \\
& | \text{ill-deduct-wf } (\text{OneL } G \ D \ c \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ D \vdash c) \\
& | \text{ill-deduct-wf } (\text{OneR}) = \text{True} \\
& | \text{ill-deduct-wf } (\text{LimpL } G \ a \ D \ b \ E \ c \ P \ Q) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G \vdash a \wedge \\
& \quad \text{ill-deduct-wf } Q \wedge \text{ill-conclusion } Q = D @ [b] @ E \vdash c) \\
& | \text{ill-deduct-wf } (\text{LimpR } G \ a \ D \ b \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [a] @ D \vdash b) \\
& | \text{ill-deduct-wf } (\text{WithL1 } G \ a \ b \ D \ c \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [a] @ D \vdash c) \\
& | \text{ill-deduct-wf } (\text{WithL2 } G \ a \ b \ D \ c \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [b] @ D \vdash c) \\
& | \text{ill-deduct-wf } (\text{WithR } G \ a \ b \ P \ Q) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G \vdash a \wedge \\
& \quad \text{ill-deduct-wf } Q \wedge \text{ill-conclusion } Q = G \vdash b) \\
& | \text{ill-deduct-wf } (\text{TopR } G) = \text{True} \\
& | \text{ill-deduct-wf } (\text{PlusL } G \ a \ b \ D \ c \ P \ Q) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [a] @ D \vdash c \wedge \\
& \quad \text{ill-deduct-wf } Q \wedge \text{ill-conclusion } Q = G @ [b] @ D \vdash c) \\
& | \text{ill-deduct-wf } (\text{PlusR1 } G \ a \ b \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G \vdash a) \\
& | \text{ill-deduct-wf } (\text{PlusR2 } G \ a \ b \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G \vdash b) \\
& | \text{ill-deduct-wf } (\text{ZeroL } G \ D \ c) = \text{True} \\
& | \text{ill-deduct-wf } (\text{Weaken } G \ D \ b \ a \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ D \vdash b) \\
& | \text{ill-deduct-wf } (\text{Contract } G \ a \ D \ b \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [!a] @ [!a] @ D \vdash b) \\
& | \text{ill-deduct-wf } (\text{Derelict } G \ a \ D \ b \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = G @ [a] @ D \vdash b) \\
& | \text{ill-deduct-wf } (\text{Promote } G \ a \ P) = \\
& \quad (\text{ill-deduct-wf } P \wedge \text{ill-conclusion } P = \text{map Exp } G \vdash a)
\end{aligned}$$

In some proofs phasing well-formedness in terms of *antecedents* and *consequent* is more useful.

**lemmas**  $\text{ill-deduct-wf-alt} = \text{ill-deduct-wf.simps}[\text{unfolded ill-conclusion-alt}]$

**end**

Premises of a deduction can be gathered recursively. Because every element of the result is an instance of *Premise*, we represent them with the relevant three parameters (antecedents, consequent, label).

**primrec** *ill-deduct-premises*  
 $:: ('a, 'l) \text{ ill-deduct} \Rightarrow ('a \text{ ill-prop list} \times 'a \text{ ill-prop} \times 'l) \text{ list}$   
**where**  
 $\text{ill-deduct-premises (Premise } G \text{ c l)} = [(G, c, l)]$   
 $\text{ill-deduct-premises (Identity a)} = []$   
 $\text{ill-deduct-premises (Exchange } G \text{ a b D c P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (Cut } G \text{ b D E c P Q)} =$   
 $\quad (\text{ill-deduct-premises P} @ \text{ill-deduct-premises Q})$   
 $\text{ill-deduct-premises (TimesL } G \text{ a b D c P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (TimesR } G \text{ a D b P Q)} =$   
 $\quad (\text{ill-deduct-premises P} @ \text{ill-deduct-premises Q})$   
 $\text{ill-deduct-premises (OneL } G \text{ D c P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (OneR)} = []$   
 $\text{ill-deduct-premises (LimpL } G \text{ a D b E c P Q)} =$   
 $\quad (\text{ill-deduct-premises P} @ \text{ill-deduct-premises Q})$   
 $\text{ill-deduct-premises (LimpR } G \text{ a D b P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (WithL1 } G \text{ a b D c P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (WithL2 } G \text{ a b D c P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (WithR } G \text{ a b P Q)} =$   
 $\quad (\text{ill-deduct-premises P} @ \text{ill-deduct-premises Q})$   
 $\text{ill-deduct-premises (TopR } G) = []$   
 $\text{ill-deduct-premises (PlusL } G \text{ a b D c P Q)} =$   
 $\quad (\text{ill-deduct-premises P} @ \text{ill-deduct-premises Q})$   
 $\text{ill-deduct-premises (PlusR1 } G \text{ a b P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (PlusR2 } G \text{ a b P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (ZeroL } G \text{ D c)} = []$   
 $\text{ill-deduct-premises (Weaken } G \text{ D b a P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (Contract } G \text{ a D b P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (Derelict } G \text{ a D b P)} = \text{ill-deduct-premises P}$   
 $\text{ill-deduct-premises (Promote } G \text{ a P)} = \text{ill-deduct-premises P}$

### 1.8.2 Soundness

Deeply embedded deductions are sound with respect to  $(\vdash)$  in the sense that the conclusion of any well-formed deduction is a valid sequent if all of its premises are assumed to be valid sequents. This is proven easily, because our definitions stem from the  $(\vdash)$  relation.

**lemma** *ill-deduct-sound*:

**assumes** *ill-deduct-wf* *P*  
**and**  $\bigwedge a \text{ c l. } (a, c, l) \in \text{set } (\text{ill-deduct-premises P}) \implies \text{ill-sequent-valid (Sequent } a \text{ c)}$   
**shows** *ill-sequent-valid (ill-conclusion P)*



```

using assms
proof (induct P)
  case (Premise G c l) then show ?case by simp next
  case (Identity x) then show ?case by simp next
  case (Exchange x1a x2 x3 x4 x5 x6) then show ?case using exchange by simp
  blast next
  case (Cut x1a x2 x3 x4 x5 x6 x7) then show ?case using cut by simp blast
  next
  case (TimesL x1a x2 x3 x4 x5 x6) then show ?case using timesL by simp blast
  next
  case (TimesR x1a x2 x3 x4 x5 x6) then show ?case using timesR by simp blast
  next
  case (OneL x1a x1b x2 x3) then show ?case using oneL by simp blast next
  case OneR then show ?case using oneR by simp next
  case (LimpL x1a x2 x3 x4 x5 x6 x7) then show ?case using limpL by simp
  blast next
  case (LimpR x1a x2 x3 x4 x5) then show ?case using limpR by simp blast
  next
  case (WithL1 x1a x2 x3 x4 x5 x6) then show ?case using withL1 by simp blast
  next
  case (WithL2 x1a x2 x3 x4 x5 x6) then show ?case using withL2 by simp blast
  next
  case (WithR x1a x2 x3 x4 x5) then show ?case using withR by simp blast next
  case (TopR x) then show ?case using topR by simp blast next
  case (PlusL x1a x2 x3 x4 x5 x6 x7) then show ?case using plusL by simp blast
  next
  case (PlusR1 x1a x2 x3 x4) then show ?case using plusR1 by simp blast next
  case (PlusR2 x1a x2 x3 x4) then show ?case using plusR2 by simp blast next
  case (ZeroL x1a x2 x3) then show ?case using zeroL by simp blast next
  case (Weaken x1a x2 x3 x4 x5) then show ?case using weaken by simp blast
  next
  case (Contract x1a x2 x3 x4 x5) then show ?case using contract by simp blast
  next
  case (Derelict x1a x2 x3 x4 x5) then show ?case using derelict by simp blast
  next
  case (Promote x1a x2 x3) then show ?case using promote by simp blast
qed

```

### 1.8.3 Completeness

Deeply embedded deductions are complete with respect to  $(\vdash)$  in the sense that for any valid sequent there exists a well-formed deduction with no premises that has it as its conclusion. This is proven easily, because the deduction nodes map directly onto the rules of the  $(\vdash)$  relation.

**lemma** *ill-deduct-complete*:

**assumes**  $G \vdash c$

**shows**  $\exists P. \text{ill-conclusion } P = \text{Sequent } G \ c \wedge \text{ill-deduct-wf } P \wedge \text{ill-deduct-premises } P = []$

```

using assms
proof (induction rule: sequent.induct)
  case (identity a)
  then show ?case
    using ill-conclusion.simps(2) by fastforce
next
  case (exchange G a b D c)
  then obtain  $P :: ('a, 'b)$  ill-deduct
    where ill-conclusion  $P = \text{Sequent } (G @ [a] @ [b] @ D) \ c \wedge \text{ill-deduct-wf } P \wedge$ 
ill-deduct-premises  $P = []$ 
    by blast
  then have ill-deduct-wf (Exchange G a b D c P) and ill-deduct-premises
(Exchange G a b D c P) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(3))
next
  case (cut G b D E c)
  then obtain  $P \ Q :: ('a, 'b)$  ill-deduct
    where ill-conclusion  $P = \text{Sequent } G \ b \wedge \text{ill-deduct-wf } P \wedge \text{ill-deduct-premises}$ 
 $P = []$ 
    and ill-conclusion  $Q = \text{Sequent } (D @ [b] @ E) \ c \wedge \text{ill-deduct-wf } Q \wedge$ 
ill-deduct-premises  $Q = []$ 
    by blast
  then have ill-deduct-wf (Cut G b D E c P Q) and ill-deduct-premises (Cut G b
D E c P Q) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(4))
next
  case (timesL G a b D c)
  then obtain  $P :: ('a, 'b)$  ill-deduct
    where ill-conclusion  $P = \text{Sequent } (G @ [a] @ [b] @ D) \ c \wedge \text{ill-deduct-wf } P \wedge$ 
ill-deduct-premises  $P = []$ 
    by blast
  then have ill-deduct-wf (TimesL G a b D c P) and ill-deduct-premises (TimesL
G a b D c P) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(5))
next
  case (timesR G a D b)
  then obtain  $P \ Q :: ('a, 'b)$  ill-deduct
    where ill-conclusion  $P = \text{Sequent } G \ a \wedge \text{ill-deduct-wf } P \wedge \text{ill-deduct-premises}$ 
 $P = []$ 
    and ill-conclusion  $Q = \text{Sequent } D \ b \wedge \text{ill-deduct-wf } Q \wedge \text{ill-deduct-premises}$ 
 $Q = []$ 
    by blast
  then have ill-deduct-wf (TimesR G a D b P Q) and ill-deduct-premises (TimesR

```

```

G a D b P Q) = []
  by simp-all
  then show ?case
    by (meson ill-conclusion.simps(6))
next
  case (oneL G D c)
  then obtain P :: ('a, 'b) ill-deduct
    where ill-conclusion P = Sequent (G @ D) c ∧ ill-deduct-wf P ∧ ill-deduct-premises
P = []
    by blast
  then have ill-deduct-wf (OneL G D c P) and ill-deduct-premises (OneL G D c
P) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(7))
next
  case oneR
  then show ?case
    using ill-conclusion.simps(8) by fastforce
next
  case (limpL G a D b E c)
  then obtain P Q :: ('a, 'b) ill-deduct
    where ill-conclusion P = Sequent G a ∧ ill-deduct-wf P ∧ ill-deduct-premises
P = []
    and ill-conclusion Q = Sequent (D @ [b] @ E) c ∧ ill-deduct-wf Q ∧
ill-deduct-premises Q = []
    by blast
  then have ill-deduct-wf (LimpL G a D b E c P Q) and ill-deduct-premises
(LimpL G a D b E c P Q) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(9))
next
  case (limpR G a D b)
  then obtain P :: ('a, 'b) ill-deduct
    where ill-conclusion P = Sequent (G @ [a] @ D) b ∧ ill-deduct-wf P ∧
ill-deduct-premises P = []
    by blast
  then have ill-deduct-wf (LimpR G a D b P) and ill-deduct-premises (LimpR G
a D b P) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(10))
next
  case (withL1 G a D c b)
  then obtain P :: ('a, 'b) ill-deduct
    where ill-conclusion P = Sequent (G @ [a] @ D) c ∧ ill-deduct-wf P ∧
ill-deduct-premises P = []
    by blast

```

```

then have ill-deduct-wf (WithL1  $G\ a\ b\ D\ c\ P$ ) and ill-deduct-premises (WithL1
 $G\ a\ b\ D\ c\ P$ ) = []
  by simp-all
then show ?case
  by (meson ill-conclusion.simps(11))
next
  case (withL2  $G\ b\ D\ c\ a$ )
  then obtain  $P :: ('a, 'b)\ ill-deduct$ 
    where ill-conclusion  $P = \text{Sequent } (G\ @\ [b]\ @\ D)\ c\ \wedge\ ill-deduct-wf\ P\ \wedge$ 
ill-deduct-premises  $P = []$ 
    by blast
    then have ill-deduct-wf (WithL2  $G\ a\ b\ D\ c\ P$ ) and ill-deduct-premises (WithL2
 $G\ a\ b\ D\ c\ P$ ) = []
    by simp-all
    then show ?case
    by (meson ill-conclusion.simps(12))
  next
    case (withR  $G\ a\ b$ )
    then obtain  $P\ Q :: ('a, 'b)\ ill-deduct$ 
      where ill-conclusion  $P = \text{Sequent } G\ a\ \wedge\ ill-deduct-wf\ P\ \wedge\ ill-deduct-premises$ 
 $P = []$ 
      and ill-conclusion  $Q = \text{Sequent } G\ b\ \wedge\ ill-deduct-wf\ Q\ \wedge\ ill-deduct-premises$ 
 $Q = []$ 
      by blast
      then have ill-deduct-wf (WithR  $G\ a\ b\ P\ Q$ ) and ill-deduct-premises (WithR  $G$ 
 $a\ b\ P\ Q$ ) = []
      by simp-all
      then show ?case
      by (meson ill-conclusion.simps(13))
    next
      case (topR  $G$ )
      then show ?case
      using ill-conclusion.simps(14) by fastforce
    next
      case (plusL  $G\ a\ D\ c\ b$ )
      then obtain  $P\ Q :: ('a, 'b)\ ill-deduct$ 
        where ill-conclusion  $P = \text{Sequent } (G\ @\ [a]\ @\ D)\ c\ \wedge\ ill-deduct-wf\ P\ \wedge$ 
ill-deduct-premises  $P = []$ 
        and ill-conclusion  $Q = \text{Sequent } (G\ @\ [b]\ @\ D)\ c\ \wedge\ ill-deduct-wf\ Q\ \wedge$ 
ill-deduct-premises  $Q = []$ 
        by blast
        then have ill-deduct-wf (PlusL  $G\ a\ b\ D\ c\ P\ Q$ ) and ill-deduct-premises (PlusL
 $G\ a\ b\ D\ c\ P\ Q$ ) = []
        by simp-all
        then show ?case
        by (meson ill-conclusion.simps(15))
      next
        case (plusR1  $G\ a\ b$ )
        then obtain  $P :: ('a, 'b)\ ill-deduct$ 

```

```

    where ill-conclusion  $P = \text{Sequent } G \ a \wedge \text{ill-deduct-wf } P \wedge \text{ill-deduct-premises}$ 
 $P = []$ 
    by blast
    then have ill-deduct-wf ( $\text{PlusR1 } G \ a \ b \ P$ ) and ill-deduct-premises ( $\text{PlusR1 } G \ a$ 
 $b \ P$ ) = []
    by simp-all
    then show ?case
    by (meson ill-conclusion.simps(16))
next
    case (plusR2  $G \ b \ a$ )
    then obtain  $P :: ('a, 'b) \text{ill-deduct}$ 
    where ill-conclusion  $P = \text{Sequent } G \ b \wedge \text{ill-deduct-wf } P \wedge \text{ill-deduct-premises}$ 
 $P = []$ 
    by blast
    then have ill-deduct-wf ( $\text{PlusR2 } G \ a \ b \ P$ ) and ill-deduct-premises ( $\text{PlusR2 } G \ a$ 
 $b \ P$ ) = []
    by simp-all
    then show ?case
    by (meson ill-conclusion.simps(17))
next
    case (zeroL  $G \ D \ c$ )
    then show ?case
    using ill-conclusion.simps(18) by fastforce
next
    case (weaken  $G \ D \ b \ a$ )
    then obtain  $P :: ('a, 'b) \text{ill-deduct}$ 
    where ill-conclusion  $P = \text{Sequent } (G \ @ \ D) \ b \wedge \text{ill-deduct-wf } P \wedge \text{ill-deduct-premises}$ 
 $P = []$ 
    by blast
    then have ill-deduct-wf ( $\text{Weaken } G \ D \ b \ a \ P$ ) and ill-deduct-premises ( $\text{Weaken}$ 
 $G \ D \ b \ a \ P$ ) = []
    by simp-all
    then show ?case
    by (meson ill-conclusion.simps(19))
next
    case (contract  $G \ a \ D \ b$ )
    then obtain  $P :: ('a, 'b) \text{ill-deduct}$ 
    where ill-conclusion  $P = \text{Sequent } (G \ @ \ [! \ a] \ @ \ [! \ a] \ @ \ D) \ b \wedge \text{ill-deduct-wf } P$ 
 $\wedge \text{ill-deduct-premises } P = []$ 
    by blast
    then have ill-deduct-wf ( $\text{Contract } G \ a \ D \ b \ P$ ) and ill-deduct-premises ( $\text{Contract}$ 
 $G \ a \ D \ b \ P$ ) = []
    by simp-all
    then show ?case
    by (meson ill-conclusion.simps(20))
next
    case (derelect  $G \ a \ D \ b$ )
    then obtain  $P :: ('a, 'b) \text{ill-deduct}$ 
    where ill-conclusion  $P = \text{Sequent } (G \ @ \ [a] \ @ \ D) \ b \wedge \text{ill-deduct-wf } P \wedge$ 

```

```

ill-deduct-premises P = []
  by blast
  then have ill-deduct-wf (Derelect G a D b P) and ill-deduct-premises (Derelect
G a D b P) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(21))
next
case (promote G a)
then obtain P :: ('a, 'b) ill-deduct
  where ill-conclusion P = Sequent (map Exp G) a ∧ ill-deduct-wf P ∧
ill-deduct-premises P = []
  by blast
  then have ill-deduct-wf (Promote G a P) and ill-deduct-premises (Promote G
a P) = []
    by simp-all
  then show ?case
    by (meson ill-conclusion.simps(22))
qed

```

#### 1.8.4 Derived Deductions

We define a number of useful deduction patterns as (potentially recursive) functions. In each case we verify the well-formedness, conclusion and premises.

Swap order in a times proposition:  $[a \otimes b] \vdash b \otimes a$ :

```

fun ill-deduct-swap :: 'a ill-prop ⇒ 'a ill-prop ⇒ ('a, 'l) ill-deduct
  where ill-deduct-swap a b =
    TimesL [] a b [] (b ⊗ a)
    ( Exchange [] b a [] (b ⊗ a)
      ( TimesR [b] b [a] a (Identity b) (Identity a)))

```

**lemma** *ill-deduct-swap [simp]*:  
 $ill-deduct-wf (ill-deduct-swap a b)$   
 $ill-conclusion (ill-deduct-swap a b) = Sequent [a \otimes b] (b \otimes a)$   
 $ill-deduct-premises (ill-deduct-swap a b) = []$   
 by simp-all

Simplified cut rule:  $\llbracket G \vdash b; [b] \vdash c \rrbracket \implies G \vdash c$ :

```

fun ill-deduct-simple-cut :: ('a, 'l) ill-deduct ⇒ ('a, 'l) ill-deduct ⇒ ('a, 'l) ill-deduct
  where ill-deduct-simple-cut P Q = Cut (antecedents P) (consequent P) [] []
    (consequent Q) P Q

```

**lemma** *ill-deduct-simple-cut [simp]*:  
 $\llbracket consequent P \rrbracket = antecedents Q; ill-deduct-wf P; ill-deduct-wf Q \implies$   
 $ill-deduct-wf (ill-deduct-simple-cut P Q)$   
 $\llbracket consequent P \rrbracket = antecedents Q \implies$

$ill-conclusion (ill-deduct-simple-cut P Q) = Sequent (antecedents P) (consequent Q)$   
 $ill-deduct-premises (ill-deduct-simple-cut P Q) = ill-deduct-premises P @ ill-deduct-premises Q$   
**by** *simp-all blast*

Combine two deductions with times:  $\llbracket [a] \vdash b; [c] \vdash d \rrbracket \Longrightarrow [a \otimes c] \vdash b \otimes d$ :

**fun** *ill-deduct-tensor* :: ('a, 'l) *ill-deduct*  $\Rightarrow$  ('a, 'l) *ill-deduct*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-tensor* *p q* =  
 $TimesL [] (hd (antecedents p)) (hd (antecedents q)) [] (consequent p \otimes consequent q)$   
 $(TimesR (antecedents p) (consequent p) (antecedents q) (consequent q) p q)$

**lemma** *ill-deduct-tensor [simp]*:

$\llbracket antecedents P = [a]; antecedents Q = [c]; ill-deduct-wf P; ill-deduct-wf Q \rrbracket \Longrightarrow$   
 $ill-deduct-wf (ill-deduct-tensor P Q)$   
 $\llbracket antecedents P = [a]; antecedents Q = [c] \rrbracket \Longrightarrow$   
 $ill-conclusion (ill-deduct-tensor P Q) = Sequent [a \otimes c] (consequent P \otimes consequent Q)$   
 $ill-deduct-premises (ill-deduct-tensor P Q) = ill-deduct-premises P @ ill-deduct-premises Q$   
**by** *simp-all blast*

Associate times proposition to right:  $[(a \otimes b) \otimes c] \vdash a \otimes b \otimes c$ :

**fun** *ill-deduct-assoc* :: 'a *ill-prop*  $\Rightarrow$  'a *ill-prop*  $\Rightarrow$  'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-assoc* *a b c* =  
 $TimesL [] (a \otimes b) c [] (a \otimes (b \otimes c))$   
 $(Exchange [] c (a \otimes b) [] (a \otimes (b \otimes c)))$   
 $(TimesL [c] a b [] (a \otimes (b \otimes c)))$   
 $(Exchange [] a c [b] (a \otimes (b \otimes c)))$   
 $(TimesR [a] a [c, b] (b \otimes c))$   
 $(Identity a)$   
 $(Exchange [] b c [] (b \otimes c))$   
 $(TimesR [b] b [c] c)$   
 $(Identity b)$   
 $(Identity c))))))$

**lemma** *ill-deduct-assoc [simp]*:

$ill-deduct-wf (ill-deduct-assoc a b c)$   
 $ill-conclusion (ill-deduct-assoc a b c) = Sequent [(a \otimes b) \otimes c] (a \otimes (b \otimes c))$   
 $ill-deduct-premises (ill-deduct-assoc a b c) = []$   
**by** *simp-all*

Associate times proposition to left:  $[a \otimes b \otimes c] \vdash (a \otimes b) \otimes c$ :

**fun** *ill-deduct-assoc'* :: 'a *ill-prop*  $\Rightarrow$  'a *ill-prop*  $\Rightarrow$  'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-assoc'* *a b c* =  
 $TimesL [] a (b \otimes c) [] ((a \otimes b) \otimes c)$   
 $(TimesL [a] b c [] ((a \otimes b) \otimes c))$   
 $(TimesR [a, b] (a \otimes b) [c] c)$

( *TimesR* [a] a [b] b  
 ( *Identity* a)  
 ( *Identity* b))  
 ( *Identity* c)))

**lemma** *ill-deduct-assoc'* [simp]:  
*ill-deduct-wf* (*ill-deduct-assoc'* a b c)  
*ill-conclusion* (*ill-deduct-assoc'* a b c) = *Sequent* [a  $\otimes$  (b  $\otimes$  c)] ((a  $\otimes$  b)  $\otimes$  c)  
*ill-deduct-premises* (*ill-deduct-assoc'* a b c) = []  
**by** *simp-all*

Eliminate times unit a proposition: [a  $\otimes$  1]  $\vdash$  a:

**fun** *ill-deduct-unit* :: 'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-unit* a = *TimesL* [] a (1) [] a (*OneL* [a] [] a (*Identity* a))

**lemma** *ill-deduct-unit* [simp]:  
*ill-deduct-wf* (*ill-deduct-unit* a)  
*ill-conclusion* (*ill-deduct-unit* a) = *Sequent* [a  $\otimes$  1] a  
*ill-deduct-premises* (*ill-deduct-unit* a) = []  
**by** *simp-all*

Introduce times unit into a proposition [a]  $\vdash$  a  $\otimes$  1:

**fun** *ill-deduct-unit'* :: 'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-unit'* a = *TimesR* [a] a [] (1) (*Identity* a) *OneR*

**lemma** *ill-deduct-unit'* [simp]:  
*ill-deduct-wf* (*ill-deduct-unit'* a)  
*ill-conclusion* (*ill-deduct-unit'* a) = *Sequent* [a] (a  $\otimes$  1)  
*ill-deduct-premises* (*ill-deduct-unit'* a) = []  
**by** *simp-all*

Simplified weakening: [! a]  $\vdash$  1:

**fun** *ill-deduct-simple-weaken* :: 'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-simple-weaken* a = *Weaken* [] [] (1) a *OneR*

**lemma** *ill-deduct-simple-weaken* [simp]:  
*ill-deduct-wf* (*ill-deduct-simple-weaken* a)  
*ill-conclusion* (*ill-deduct-simple-weaken* a) = *Sequent* [!a] 1  
*ill-deduct-premises* (*ill-deduct-simple-weaken* a) = []  
**by** *simp-all*

Simplified dereliction: [! a]  $\vdash$  a:

**fun** *ill-deduct-dereliction* :: 'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-dereliction* a = *Derelict* [] a [] a (*Identity* a)

**lemma** *ill-deduct-dereliction* [simp]:  
*ill-deduct-wf* (*ill-deduct-dereliction* a)



$ill\text{-}conclusion\ (ill\text{-}deduct\text{-}derelection\ a) = \text{Sequent } [!a]\ a$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}derelection\ a) = []$   
**by** *simp-all*

Duplicate exponentiated proposition:  $[!a] \vdash !a \otimes !a$ :

**fun** *ill-deduct-duplicate* ::  $'a\ ill\text{-}prop \Rightarrow ('a, 'l)\ ill\text{-}deduct$   
**where** *ill-deduct-duplicate*  $a =$   
 $\text{Contract } []\ a\ []\ (!a \otimes !a)\ (\text{TimesR } [!a]\ (!a)\ [!a]\ (!a)\ (\text{Identity } (!a))\ (\text{Identity } (!a)))$

**lemma** *ill-deduct-duplicate [simp]*:  
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}duplicate\ a)$   
 $ill\text{-}conclusion\ (ill\text{-}deduct\text{-}duplicate\ a) = \text{Sequent } [!a]\ (!a \otimes !a)$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}duplicate\ a) = []$   
**by** *simp-all*

Simplified plus elimination:  $[[a] \vdash c; [b] \vdash c] \Longrightarrow [a \oplus b] \vdash c$ :

**fun** *ill-deduct-simple-plusL* ::  $('a, 'l)\ ill\text{-}deduct \Rightarrow ('a, 'l)\ ill\text{-}deduct \Rightarrow ('a, 'l)\ ill\text{-}deduct$   
**where** *ill-deduct-simple-plusL*  $p\ q =$   
 $\text{PlusL } []\ (\text{hd } (\text{antecedents } p))\ (\text{hd } (\text{antecedents } q))\ []\ (\text{consequent } p)\ p\ q$

**lemma** *ill-deduct-simple-plusL [simp]*:  
 $[[\text{antecedents } P = [a]; \text{antecedents } Q = [b]; ill\text{-}deduct\text{-}wf\ P$   
 $;\ ill\text{-}deduct\text{-}wf\ Q; \text{consequent } P = \text{consequent } Q] \Longrightarrow$   
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}simple\text{-}plusL\ P\ Q)$   
 $[[\text{antecedents } P = [a]; \text{antecedents } Q = [b]] \Longrightarrow$   
 $ill\text{-}conclusion\ (ill\text{-}deduct\text{-}simple\text{-}plusL\ P\ Q) = \text{Sequent } [a \oplus b]\ (\text{consequent } P)$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}simple\text{-}plusL\ P\ Q)$   
 $= ill\text{-}deduct\text{-}premises\ P\ @\ ill\text{-}deduct\text{-}premises\ Q$   
**by** *simp-all blast*

Simplified left plus introduction:  $[a] \vdash a \oplus b$ :

**fun** *ill-deduct-plusR1* ::  $'a\ ill\text{-}prop \Rightarrow 'a\ ill\text{-}prop \Rightarrow ('a, 'l)\ ill\text{-}deduct$   
**where** *ill-deduct-plusR1*  $a\ b = \text{PlusR1 } [a]\ a\ b\ (\text{Identity } a)$

**lemma** *ill-deduct-plusR1 [simp]*:  
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}plusR1\ a\ b)$   
 $ill\text{-}conclusion\ (ill\text{-}deduct\text{-}plusR1\ a\ b) = \text{Sequent } [a]\ (a \oplus b)$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}plusR1\ a\ b) = []$   
**by** *simp-all*

Simplified right plus introduction:  $[b] \vdash a \oplus b$ :

**fun** *ill-deduct-plusR2* ::  $'a\ ill\text{-}prop \Rightarrow 'a\ ill\text{-}prop \Rightarrow ('a, 'l)\ ill\text{-}deduct$   
**where** *ill-deduct-plusR2*  $a\ b = \text{PlusR2 } [b]\ a\ b\ (\text{Identity } b)$

**lemma** *ill-deduct-plusR2 [simp]*:  
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}plusR2\ a\ b)$

$ill\text{-}conclusion\ (ill\text{-}deduct\text{-}plusR2\ a\ b) = Sequent\ [b]\ (a \oplus b)$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}plusR2\ a\ b) = []$   
**by** *simp-all*

Simplified linear implication introduction:  $[a] \vdash b \implies [1] \vdash a \triangleright b$ :

**fun** *ill-deduct-simple-limpR* :: ('a, 'l) *ill-deduct*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-simple-limpR* *p* =  
 $LimpR\ []\ (hd\ (antecedents\ p))\ [1]\ (consequent\ p)$   
 $(\ OneL\ [hd\ (antecedents\ p)]\ []\ (consequent\ p)\ p)$

**lemma** *ill-deduct-simple-limpR* [*simp*]:  
 $\llbracket antecedents\ P = [a];\ consequent\ P = b;\ ill\text{-}deduct\text{-}wf\ P \rrbracket \implies$   
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}simple\text{-}limpR\ P)$   
 $\llbracket antecedents\ P = [a];\ consequent\ P = b \rrbracket \implies$   
 $ill\text{-}conclusion\ (ill\text{-}deduct\text{-}simple\text{-}limpR\ P) = Sequent\ [1]\ (a \triangleright b)$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}simple\text{-}limpR\ P)$   
 $= ill\text{-}deduct\text{-}premises\ P$   
**by** *simp-all blast*

Simplified introduction of exponentiated implication:  $[a] \vdash b \implies [1] \vdash ! (a \triangleright b)$ :

**fun** *ill-deduct-simple-limpR-exp* :: ('a, 'l) *ill-deduct*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-simple-limpR-exp* *p* =  
 $OneL\ []\ []\ (!((hd\ (antecedents\ p)) \triangleright (consequent\ p)))$   
 $(\ Promote\ []\ ((hd\ (antecedents\ p)) \triangleright (consequent\ p))$   
 $(\ ill\text{-}deduct\text{-}simple\text{-}cut$   
 $\ OneR$   
 $(\ ill\text{-}deduct\text{-}simple\text{-}limpR\ p)))$

**lemma** *ill-deduct-simple-limpR-exp* [*simp*]:  
 $\llbracket antecedents\ P = [a];\ consequent\ P = b;\ ill\text{-}deduct\text{-}wf\ P \rrbracket \implies$   
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}simple\text{-}limpR\text{-}exp\ P)$   
 $\llbracket antecedents\ P = [a];\ consequent\ P = b \rrbracket \implies$   
 $ill\text{-}conclusion\ (ill\text{-}deduct\text{-}simple\text{-}limpR\text{-}exp\ P) = Sequent\ [1]\ (!(a \triangleright b))$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}simple\text{-}limpR\text{-}exp\ P) = ill\text{-}deduct\text{-}premises\ P$   
**by** *simp-all blast*

Linear implication elimination with times:  $[a \otimes a \triangleright b] \vdash b$ :

**fun** *ill-deduct-limp-eval* :: 'a *ill-prop*  $\Rightarrow$  'a *ill-prop*  $\Rightarrow$  ('a, 'l) *ill-deduct*  
**where** *ill-deduct-limp-eval* *a* *b* =  
 $TimesL\ []\ a\ (a \triangleright b)\ []\ b\ (LimpL\ [a]\ a\ []\ b\ []\ b\ (Identity\ a)\ (Identity\ b))$

**lemma** *ill-deduct-limp-eval* [*simp*]:  
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}limp\text{-}eval\ a\ b)$   
 $ill\text{-}conclusion\ (ill\text{-}deduct\text{-}limp\text{-}eval\ a\ b) = Sequent\ [a \otimes a \triangleright b]\ b$   
 $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}limp\text{-}eval\ a\ b) = []$   
**by** *simp-all*

Exponential implication elimination with times:  $[a \otimes ! (a \triangleright b)] \vdash b \otimes ! (a$

$\triangleright b$ ):

**fun** *ill-deduct-explimp-eval* :: 'a ill-prop  $\Rightarrow$  'a ill-prop  $\Rightarrow$  ('a, 'l) ill-deduct  
**where** *ill-deduct-explimp-eval* a b =  
 TimesL [] a (! (a  $\triangleright$  b)) [] (b  $\otimes$  ! (a  $\triangleright$  b)) (  
 Contract [a] (a  $\triangleright$  b) [] (b  $\otimes$  ! (a  $\triangleright$  b)) (  
 TimesR [a, ! (a  $\triangleright$  b)] b [! (a  $\triangleright$  b)] (! (a  $\triangleright$  b))  
 ( Derelect [a] (a  $\triangleright$  b) [] b (  
 LimpL [a] a [] b [] b  
 ( Identity a)  
 ( Identity b)))  
 ( Identity (! (a  $\triangleright$  b))))))

**lemma** *ill-deduct-explimp-eval [simp]*:  
*ill-deduct-wf* (*ill-deduct-explimp-eval* a b)  
*ill-conclusion* (*ill-deduct-explimp-eval* a b) = Sequent [a  $\otimes$  ! (a  $\triangleright$  b)] (b  $\otimes$  ! (a  $\triangleright$  b))  
*ill-deduct-premises* (*ill-deduct-explimp-eval* a b) = []  
**by** *simp-all*

Distributing times over plus: [a  $\otimes$  b  $\oplus$  c]  $\vdash$  (a  $\otimes$  b)  $\oplus$  a  $\otimes$  c:

**fun** *ill-deduct-distrib-plus* :: 'a ill-prop  $\Rightarrow$  'a ill-prop  $\Rightarrow$  'a ill-prop  $\Rightarrow$  ('a, 'l) ill-deduct  
**where** *ill-deduct-distrib-plus* a b c =  
 TimesL [] a (b  $\oplus$  c) [] ((a  $\otimes$  b)  $\oplus$  (a  $\otimes$  c))  
 ( PlusL [a] b c [] ((a  $\otimes$  b)  $\oplus$  (a  $\otimes$  c))  
 ( PlusR1 [a, b] (a  $\otimes$  b) (a  $\otimes$  c)  
 ( TimesR [a] a [b] b  
 ( Identity a)  
 ( Identity b)))  
 ( PlusR2 [a, c] (a  $\otimes$  b) (a  $\otimes$  c)  
 ( TimesR [a] a [c] c  
 ( Identity a)  
 ( Identity c))))

**lemma** *ill-deduct-distrib-plus [simp]*:  
*ill-deduct-wf* (*ill-deduct-distrib-plus* a b c)  
*ill-conclusion* (*ill-deduct-distrib-plus* a b c) = Sequent [a  $\otimes$  (b  $\oplus$  c)] ((a  $\otimes$  b)  $\oplus$  (a  $\otimes$  c))  
*ill-deduct-premises* (*ill-deduct-distrib-plus* a b c) = []  
**by** *simp-all*

Distributing times out of plus: [(a  $\otimes$  b)  $\oplus$  a  $\otimes$  c]  $\vdash$  a  $\otimes$  b  $\oplus$  c:

**fun** *ill-deduct-distrib-plus'* :: 'a ill-prop  $\Rightarrow$  'a ill-prop  $\Rightarrow$  'a ill-prop  $\Rightarrow$  ('a, 'l) ill-deduct  
**where** *ill-deduct-distrib-plus'* a b c =  
 PlusL [] (a  $\otimes$  b) (a  $\otimes$  c) [] (a  $\otimes$  (b  $\oplus$  c))  
 ( ill-deduct-tensor  
 ( Identity a)  
 ( ill-deduct-plusR1 b c))

( *ill-deduct-tensor*  
 ( *Identity* *a*)  
 ( *ill-deduct-plusR2* *b* *c*))

**lemma** *ill-deduct-distrib-plus'* [*simp*]:  
*ill-deduct-wf* (*ill-deduct-distrib-plus'* *a* *b* *c*)  
*ill-conclusion* (*ill-deduct-distrib-plus'* *a* *b* *c*) = *Sequent* [(*a*  $\otimes$  *b*)  $\oplus$  (*a*  $\otimes$  *c*)] (*a*  $\otimes$   
 (*b*  $\oplus$  *c*))  
*ill-deduct-premises* (*ill-deduct-distrib-plus'* *a* *b* *c*) = []  
**by** *simp-all*

Combining two deductions with plus:  $\llbracket [a] \vdash b; [c] \vdash d \rrbracket \implies [a \oplus c] \vdash b \oplus d$ :

**fun** *ill-deduct-plus-progress* :: ('*a*, '*l*) *ill-deduct*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  
**where** *ill-deduct-plus-progress* *p* *q* =  
*ill-deduct-simple-plusL*  
 ( *ill-deduct-simple-cut* *p* (*ill-deduct-plusR1* (*consequent* *p*) (*consequent* *q*)))  
 ( *ill-deduct-simple-cut* *q* (*ill-deduct-plusR2* (*consequent* *p*) (*consequent* *q*)))

**lemma** *ill-deduct-plus-progress* [*simp*]:  
 $\llbracket \text{antecedents } P = [a]; \text{antecedents } Q = [c]; \text{ill-deduct-wf } P; \text{ill-deduct-wf } Q \rrbracket \implies$   
*ill-deduct-wf* (*ill-deduct-plus-progress* *P* *Q*)  
 $\llbracket \text{antecedents } P = [a]; \text{antecedents } Q = [c] \rrbracket \implies$   
*ill-conclusion* (*ill-deduct-plus-progress* *P* *Q*) = *Sequent* [*a*  $\oplus$  *c*] (*consequent* *P*  $\oplus$   
*consequent* *Q*)  
*ill-deduct-premises* (*ill-deduct-plus-progress* *P* *Q*)  
 = *ill-deduct-premises* *P* @ *ill-deduct-premises* *Q*  
**by** *simp-all blast*

Simplified with introduction:  $\llbracket [a] \vdash b; [a] \vdash c \rrbracket \implies [a] \vdash b \ \& \ c$ :

**fun** *ill-deduct-with* :: ('*a*, '*l*) *ill-deduct*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  
**where** *ill-deduct-with* *p* *q* = *WithR* [*hd* (*antecedents* *p*)] (*consequent* *p*) (*consequent*  
*q*) *p* *q*

**lemma** *ill-deduct-with* [*simp*]:  
 $\llbracket \text{antecedents } P = [a]; \text{antecedents } Q = [a]; \text{consequent } P = b$   
 $;\text{consequent } Q = c; \text{ill-deduct-wf } P; \text{ill-deduct-wf } Q \rrbracket \implies$   
*ill-deduct-wf* (*ill-deduct-with* *P* *Q*)  
 $\llbracket \text{antecedents } P = [a]; \text{antecedents } Q = [a]; \text{consequent } P = b; \text{consequent } Q = c \rrbracket$   
 $\implies$   
*ill-conclusion* (*ill-deduct-with* *P* *Q*) = *Sequent* [*a*] (*consequent* *P* & *consequent*  
*Q*)  
*ill-deduct-premises* (*ill-deduct-with* *P* *Q*) = *ill-deduct-premises* *P* @ *ill-deduct-premises*  
*Q*  
**by** *simp-all blast*

Simplified with left projection:  $[a \ \& \ b] \vdash a$ :

**fun** *ill-deduct-projectL* :: '*a* *ill-prop*  $\Rightarrow$  '*a* *ill-prop*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  
**where** *ill-deduct-projectL* *a* *b* = *WithL1* [] *a* *b* [] *a* (*Identity* *a*)

**lemma** *ill-deduct-projectL* [simp]:  
*ill-deduct-wf* (*ill-deduct-projectL* *a b*)  
*ill-conclusion* (*ill-deduct-projectL* *a b*) = *Sequent* [*a* & *b*] *a*  
*ill-deduct-premises* (*ill-deduct-projectL* *a b*) = []  
**by** *simp-all*

Simplified with right projection:  $[a \& b] \vdash b$ :

**fun** *ill-deduct-projectR* :: '*a ill-prop*  $\Rightarrow$  '*a ill-prop*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  
**where** *ill-deduct-projectR* *a b* = *WithL2* [] *a b* [] *b* (*Identity* *b*)

**lemma** *ill-deduct-projectR* [simp]:  
*ill-deduct-wf* (*ill-deduct-projectR* *a b*)  
*ill-conclusion* (*ill-deduct-projectR* *a b*) = *Sequent* [*a* & *b*] *b*  
*ill-deduct-premises* (*ill-deduct-projectR* *a b*) = []  
**by** *simp-all*

Distributing times over with:  $[a \otimes b \& c] \vdash (a \otimes b) \& a \otimes c$ :

**fun** *ill-deduct-distrib-with* :: '*a ill-prop*  $\Rightarrow$  '*a ill-prop*  $\Rightarrow$  '*a ill-prop*  $\Rightarrow$  ('*a*, '*l*)  
*ill-deduct*  
**where** *ill-deduct-distrib-with* *a b c* =  
*WithR* [*a*  $\otimes$  (*b* & *c*)] (*a*  $\otimes$  *b*) (*a*  $\otimes$  *c*)  
( *ill-deduct-tensor*  
( *Identity* *a*)  
( *ill-deduct-projectL* *b c*) )  
( *ill-deduct-tensor*  
( *Identity* *a*)  
( *ill-deduct-projectR* *b c*) )

**lemma** *ill-deduct-distrib-with* [simp]:  
*ill-deduct-wf* (*ill-deduct-distrib-with* *a b c*)  
*ill-conclusion* (*ill-deduct-distrib-with* *a b c*) = *Sequent* [*a*  $\otimes$  (*b* & *c*)] ((*a*  $\otimes$  *b*) &  
(*a*  $\otimes$  *c*))  
*ill-deduct-premises* (*ill-deduct-distrib-with* *a b c*) = []  
**by** *simp-all*

Weakening a list of propositions:  $G @ D \vdash b \Longrightarrow G @ \text{map } ! \text{ } xs @ D \vdash b$ :

**fun** *ill-deduct-weaken-list*  
:: '*a ill-prop* *list*  $\Rightarrow$  '*a ill-prop* *list*  $\Rightarrow$  '*a ill-prop* *list*  $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  
 $\Rightarrow$  ('*a*, '*l*) *ill-deduct*  
**where**  
*ill-deduct-weaken-list* *G D* [] *P* = *P*  
| *ill-deduct-weaken-list* *G D* (*x* # *xs*) *P* =  
*Weaken* *G* (*map* *Exp* *xs* @ *D*) (*consequent* *P*) *x* (*ill-deduct-weaken-list* *G D* *xs*  
*P*)

**lemma** *ill-deduct-weaken-list* [simp]:  
 $\llbracket \text{antecedents } P = G @ D; \text{ill-deduct-wf } P \rrbracket \Longrightarrow \text{ill-deduct-wf } (\text{ill-deduct-weaken-list } G D \text{ } xs \text{ } P)$

$\text{antecedents } P = G @ D \vee xs \neq [] \implies$   
 $\text{antecedents } (\text{ill-deduct-weaken-list } G D xs P) = G @ (\text{map } \text{Exp } xs) @ D$   
 $\text{consequent } (\text{ill-deduct-weaken-list } G D xs P) = \text{consequent } P$   
 $\text{ill-deduct-premises } (\text{ill-deduct-weaken-list } G D xs P) = \text{ill-deduct-premises } P$   
**proof** –  
**have** [simp]:  $\text{antecedents } (\text{ill-deduct-weaken-list } G D xs P) = G @ (\text{map } \text{Exp } xs) @ D$   
 $@ D$   
**if**  $\text{antecedents } P = G @ D \vee xs \neq []$   
**for**  $G D :: 'c \text{ ill-prop list}$  **and**  $xs :: 'c \text{ ill-prop list}$  **and**  $P :: ('c, 'd) \text{ ill-deduct}$   
**using** *that by (induct xs) simp-all*  
**then show**  $\text{antecedents } P = G @ D \vee xs \neq [] \implies$   
 $\text{antecedents } (\text{ill-deduct-weaken-list } G D xs P) = G @ (\text{map } \text{Exp } xs) @ D .$   
  
**have** [simp]:  $\text{consequent } (\text{ill-deduct-weaken-list } G D xs P) = \text{consequent } P$   
**for**  $G D :: 'c \text{ ill-prop list}$  **and**  $xs$  **and**  $P :: ('c, 'd) \text{ ill-deduct}$   
**by** *(induct xs) simp-all*  
**then show**  $\text{consequent } (\text{ill-deduct-weaken-list } G D xs P) = \text{consequent } P .$   
  
**show**  $\llbracket \text{antecedents } P = G @ D; \text{ill-deduct-wf } P \rrbracket \implies \text{ill-deduct-wf } (\text{ill-deduct-weaken-list } G D xs P)$   
**by** *(induct xs) (simp-all add: ill-conclusion-alt)*  
  
**show**  $\text{ill-deduct-premises } (\text{ill-deduct-weaken-list } G D xs P) = \text{ill-deduct-premises } P$   
**by** *(induct xs) simp-all*  
**qed**

Exponentiating a deduction:  $G \vdash b \implies \text{map } ! G \vdash ! b$

**fun** *ill-deduct-exp-helper* ::  $\text{nat} \Rightarrow ('a, 'l) \text{ ill-deduct} \Rightarrow ('a, 'l) \text{ ill-deduct}$   
 — Helper function to apply *Derelict* to first  $n$  antecedents  
**where**  
 $\text{ill-deduct-exp-helper } 0 P = P$   
 $|\text{ ill-deduct-exp-helper } (\text{Suc } n) P =$   
 $\text{Derelict}$   
 $(\text{map } \text{Exp } (\text{take } n (\text{antecedents } P)))$   
 $(\text{nth } (\text{antecedents } P) n)$   
 $(\text{drop } (\text{Suc } n) (\text{antecedents } P))$   
 $(\text{consequent } P)$   
 $(\text{ill-deduct-exp-helper } n P)$

**lemma** *ill-deduct-exp-helper*:  
 $n \leq \text{length } (\text{antecedents } P) \implies$   
 $\text{antecedents } (\text{ill-deduct-exp-helper } n P)$   
 $= \text{map } \text{Exp } (\text{take } n (\text{antecedents } P)) @ \text{drop } n (\text{antecedents } P)$   
 $\text{consequent } (\text{ill-deduct-exp-helper } n P) = \text{consequent } P$   
 $n \leq \text{length } (\text{antecedents } P) \implies \text{ill-deduct-wf } (\text{ill-deduct-exp-helper } n P) =$   
 $\text{ill-deduct-wf } P$   
 $\text{ill-deduct-premises } (\text{ill-deduct-exp-helper } n P) = \text{ill-deduct-premises } P$   
**proof** –

```

have [simp]:
  antecedents (ill-deduct-exp-helper n P)
  = map Exp (take n (antecedents P)) @ drop n (antecedents P)
  if n ≤ length (antecedents P) for n
  using that by (induct n) (simp-all add: take-Suc-conv-app-nth)
then show n ≤ length (antecedents P) ⇒
  antecedents (ill-deduct-exp-helper n P)
  = map Exp (take n (antecedents P)) @ drop n (antecedents P) .

have [simp]: consequent (ill-deduct-exp-helper n P) = consequent P for n
  by (induct n) simp-all
then show consequent (ill-deduct-exp-helper n P) = consequent P .

show n ≤ length (antecedents P) ⇒ ill-deduct-wf (ill-deduct-exp-helper n P) =
ill-deduct-wf P
  by (induct n) (simp-all add: ill-conclusion-alt Cons-nth-drop-Suc)

show ill-deduct-premises (ill-deduct-exp-helper n P) = ill-deduct-premises P
  by (induct n) simp-all
qed

fun ill-deduct-exp :: ('a, 'l) ill-deduct ⇒ ('a, 'l) ill-deduct
  where ill-deduct-exp P =
    Promote (antecedents P) (consequent P) (ill-deduct-exp-helper (length (antecedents
P)) P)

lemma ill-deduct-exp [simp]:
  ill-conclusion (ill-deduct-exp P) = Sequent (map Exp (antecedents P)) (! (consequent
P))
  ill-deduct-wf (ill-deduct-exp P) = ill-deduct-wf P
  ill-deduct-premises (ill-deduct-exp P) = ill-deduct-premises P
  by (simp-all add: ill-conclusion-alt ill-deduct-exp-helper)

```

### 1.8.5 Compacting Equivalences

Compacting cons equivalence:  $a \otimes \text{compact } b \dashv\vdash \text{compact } (a \# b)$ :

```

primrec ill-deduct-times-to-compact-cons :: 'a ill-prop ⇒ 'a ill-prop list ⇒ ('a, 'l)
ill-deduct
  — [a ⊗ compact b] ⊢ compact (a # b)
  where
    ill-deduct-times-to-compact-cons a [] = ill-deduct-unit a
    | ill-deduct-times-to-compact-cons a (b#bs) = Identity (a ⊗ compact (b#bs))

```

```

lemma ill-deduct-times-to-compact-cons [simp]:
  ill-deduct-wf (ill-deduct-times-to-compact-cons a b)
  ill-conclusion (ill-deduct-times-to-compact-cons a b)
  = Sequent [a ⊗ compact b] (compact (a # b))
  ill-deduct-premises (ill-deduct-times-to-compact-cons a b) = []
  by (cases b, simp-all)+

```

**primrec** *ill-deduct-compact-cons-to-times* :: 'a ill-prop  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  ('a, 'l)  
*ill-deduct*  
 — [compact (a # b)]  $\vdash$  a  $\otimes$  compact b  
**where**  
*ill-deduct-compact-cons-to-times* a [] = *ill-deduct-unit* a  
 | *ill-deduct-compact-cons-to-times* a (b#bs) = *Identity* (a  $\otimes$  compact (b#bs))

**lemma** *ill-deduct-compact-cons-to-times* [simp]:  
*ill-deduct-wf* (*ill-deduct-compact-cons-to-times* a b)  
*ill-conclusion* (*ill-deduct-compact-cons-to-times* a b)  
 = *Sequent* [compact (a # b)] (a  $\otimes$  compact b)  
*ill-deduct-premises* (*ill-deduct-compact-cons-to-times* a b) = []  
**by** (cases b, simp, simp)+

Compacting append equivalence: compact a  $\otimes$  compact b  $\dashv\vdash$  compact (a @ b):

**primrec** *ill-deduct-times-to-compact-append*  
 :: 'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  ('a, 'l) *ill-deduct*  
 — [compact a  $\otimes$  compact b]  $\vdash$  compact (a @ b)  
**where**  
*ill-deduct-times-to-compact-append* [] b =  
*ill-deduct-simple-cut* (*ill-deduct-swap* (1) (compact b)) (*ill-deduct-unit* (compact b))  
 | *ill-deduct-times-to-compact-append* (a#as) b =  
*ill-deduct-simple-cut*  
 ( *ill-deduct-simple-cut*  
 ( *ill-deduct-simple-cut*  
 ( *ill-deduct-tensor*  
 ( *ill-deduct-compact-cons-to-times* a as)  
 ( *Identity* (compact b)))  
 ( *ill-deduct-assoc* a (compact as) (compact b)))  
 ( *ill-deduct-tensor*  
 ( *Identity* a)  
 ( *ill-deduct-times-to-compact-append* as b)))  
 ( *ill-deduct-times-to-compact-cons* a (as @ b))

**lemma** *ill-deduct-times-to-compact-append* [simp]:  
*ill-deduct-wf* (*ill-deduct-times-to-compact-append* a b :: ('a, 'l) *ill-deduct*)  
*ill-conclusion* (*ill-deduct-times-to-compact-append* a b :: ('a, 'l) *ill-deduct*)  
 = *Sequent* [compact a  $\otimes$  compact b] (compact (a @ b))  
*ill-deduct-premises* (*ill-deduct-times-to-compact-append* a b) = []  
**by** (induct a) (simp-all add: *ill-conclusion-antecedents* *ill-conclusion-consequent*)

**primrec** *ill-deduct-compact-append-to-times*  
 :: 'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  ('a, 'l) *ill-deduct*  
 — [compact (a @ b)]  $\vdash$  compact a  $\otimes$  compact b  
**where**  
*ill-deduct-compact-append-to-times* [] b =



```

    ill-deduct-simple-cut
      ( ill-deduct-unit' (compact b))
      ( ill-deduct-swap (compact b) (1))
  | ill-deduct-compact-append-to-times (a#as) b =
    ill-deduct-simple-cut
      ( ill-deduct-compact-cons-to-times a (as @ b))
      ( ill-deduct-simple-cut
        ( ill-deduct-tensor
          ( Identity a)
          ( ill-deduct-compact-append-to-times as b))
        ( ill-deduct-simple-cut
          ( ill-deduct-assoc' a (compact as) (compact b))
          ( ill-deduct-tensor
            ( ill-deduct-times-to-compact-cons a as)
            ( Identity (compact b))))))

```

**lemma** *ill-deduct-compact-append-to-times [simp]*:

```

  ill-deduct-wf (ill-deduct-compact-append-to-times a b :: ('a, 'l) ill-deduct)
  ill-conclusion (ill-deduct-compact-append-to-times a b :: ('a, 'l) ill-deduct)
= Sequent [compact (a @ b)] (compact a  $\otimes$  compact b)
  ill-deduct-premises (ill-deduct-compact-append-to-times a b) = []
by (induct a) (simp-all add: ill-conclusion-antecedents ill-conclusion-consequent)

```

Combine a list of deductions with times using *ill-deduct-tensor*, representing a generalised version of the following theorem of the shallow embedding:  
 $\forall x \in \text{set } ?xs. [?f\ x] \vdash ?g\ x \implies [\text{compact } (\text{map } ?f\ ?xs)] \vdash \text{compact } (\text{map } ?g\ ?xs)$

**primrec** *ill-deduct-tensor-list* :: ('a, 'l) ill-deduct list  $\Rightarrow$  ('a, 'l) ill-deduct

**where**

```

  ill-deduct-tensor-list [] = Identity (1)
  | ill-deduct-tensor-list (x#xs) =
    (if xs = [] then x else ill-deduct-tensor x (ill-deduct-tensor-list xs))

```

**lemma** *ill-deduct-tensor-list [simp]*:

**fixes** *xs* :: ('a, 'l) ill-deduct list

**assumes**  $\bigwedge x. x \in \text{set } xs \implies \exists a. \text{antecedents } x = [a]$

**shows** *ill-conclusion (ill-deduct-tensor-list xs)*

= Sequent [compact (map (hd  $\circ$  antecedents) xs)] (compact (map consequent xs))

**and** ( $\bigwedge x. x \in \text{set } xs \implies \text{ill-deduct-wf } x \implies \text{ill-deduct-wf } (\text{ill-deduct-tensor-list } xs)$ )

**and** *ill-deduct-premises (ill-deduct-tensor-list xs) = concat (map ill-deduct-premises xs)*

**proof** –

**have** *x [simp]*:

*ill-conclusion (ill-deduct-tensor-list xs)*

= Sequent [compact (map (hd  $\circ$  antecedents) xs)] (compact (map consequent xs))

**if**  $\bigwedge x. x \in \text{set } xs \implies \exists a. \text{antecedents } x = [a]$  **for** *xs* :: ('a, 'l) ill-deduct list

```

    using that
  proof (induct xs)
    case Nil then show ?case by simp
  next
    case (Cons a xs)
    then show ?case
      using that by (simp add: ill-conclusion-antecedents ill-conclusion-consequent)
  fastforce
  qed
  then show
    ill-conclusion (ill-deduct-tensor-list xs)
    = Sequent [compact (map (hd ∘ antecedents) xs)] (compact (map consequent
xs))
    using assms .

  show (∧ x. x ∈ set xs ⇒ ill-deduct-wf x) ⇒ ill-deduct-wf (ill-deduct-tensor-list
xs)
    using assms
    by (induct xs) (fastforce simp add: ill-conclusion-antecedents ill-conclusion-consequent)+

  show ill-deduct-premises (ill-deduct-tensor-list xs) = concat (map ill-deduct-premises
xs)
    using assms by (induct xs) simp-all
  qed

```

### 1.8.6 Premise Substitution

Premise substitution replaces certain premises in a deduction with other deductions. The target premises are specified with a predicate on the three arguments of the *Premise* constructor: antecedents, consequent and label. The replacement for each is specified as a function of those three arguments. In this way, the substitution can replace a whole class of premises in a single pass.

```

primrec ill-deduct-subst ::
  ('a ill-prop list ⇒ 'a ill-prop ⇒ 'l ⇒ bool) ⇒
  ('a ill-prop list ⇒ 'a ill-prop ⇒ 'l ⇒ ('a, 'l) ill-deduct) ⇒
  ('a, 'l) ill-deduct ⇒ ('a, 'l) ill-deduct
where
  ill-deduct-subst p f (Premise G c l) = (if p G c l then f G c l else Premise G c
l)
  | ill-deduct-subst p f (Identity a) = Identity a
  | ill-deduct-subst p f (Exchange G a b D c P) = Exchange G a b D c (ill-deduct-subst
p f P)
  | ill-deduct-subst p f (Cut G b D E c P Q) =
    Cut G b D E c (ill-deduct-subst p f P) (ill-deduct-subst p f Q)
  | ill-deduct-subst p f (TimesL G a b D c P) = TimesL G a b D c (ill-deduct-subst
p f P)
  | ill-deduct-subst p f (TimesR G a D b P Q) =

```

$TimesR\ G\ a\ D\ b\ (ill-deduct-subst\ p\ f\ P)\ (ill-deduct-subst\ p\ f\ Q)$   
 $| ill-deduct-subst\ p\ f\ (OneL\ G\ D\ c\ P) = OneL\ G\ D\ c\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (OneR) = OneR$   
 $| ill-deduct-subst\ p\ f\ (LimpL\ G\ a\ D\ b\ E\ c\ P\ Q) =$   
 $LimpL\ G\ a\ D\ b\ E\ c\ (ill-deduct-subst\ p\ f\ P)\ (ill-deduct-subst\ p\ f\ Q)$   
 $| ill-deduct-subst\ p\ f\ (LimpR\ G\ a\ D\ b\ P) = LimpR\ G\ a\ D\ b\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (WithL1\ G\ a\ b\ D\ c\ P) = WithL1\ G\ a\ b\ D\ c\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (WithL2\ G\ a\ b\ D\ c\ P) = WithL2\ G\ a\ b\ D\ c\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (WithR\ G\ a\ b\ P\ Q) =$   
 $WithR\ G\ a\ b\ (ill-deduct-subst\ p\ f\ P)\ (ill-deduct-subst\ p\ f\ Q)$   
 $| ill-deduct-subst\ p\ f\ (TopR\ G) = TopR\ G$   
 $| ill-deduct-subst\ p\ f\ (PlusL\ G\ a\ b\ D\ c\ P\ Q) =$   
 $PlusL\ G\ a\ b\ D\ c\ (ill-deduct-subst\ p\ f\ P)\ (ill-deduct-subst\ p\ f\ Q)$   
 $| ill-deduct-subst\ p\ f\ (PlusR1\ G\ a\ b\ P) = PlusR1\ G\ a\ b\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (PlusR2\ G\ a\ b\ P) = PlusR2\ G\ a\ b\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (ZeroL\ G\ D\ c) = ZeroL\ G\ D\ c$   
 $| ill-deduct-subst\ p\ f\ (Weaken\ G\ D\ b\ a\ P) = Weaken\ G\ D\ b\ a\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (Contract\ G\ a\ D\ b\ P) = Contract\ G\ a\ D\ b\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (Derelict\ G\ a\ D\ b\ P) = Derelict\ G\ a\ D\ b\ (ill-deduct-subst\ p\ f\ P)$   
 $| ill-deduct-subst\ p\ f\ (Promote\ G\ a\ P) = Promote\ G\ a\ (ill-deduct-subst\ p\ f\ P)$

If the target premise is not present, then substitution does nothing

**lemma** *ill-deduct-subst-no-target*:

$(\bigwedge G\ c\ l.\ (G,\ c,\ l) \in set\ (ill-deduct-premises\ x) \implies \neg p\ G\ c\ l) \implies ill-deduct-subst\ p\ f\ x = x$   
**by** (*induct x*) *simp-all*

If a deduction has no premise, then substitution does nothing

**lemma** *ill-deduct-subst-no-prems*:

$ill-deduct-premises\ x = [] \implies ill-deduct-subst\ p\ f\ x = x$   
**using** *ill-deduct-subst-no-target empty-set emptyE* **by** *metis*

If we substitute the target, then the substitution does nothing

**lemma** *ill-deduct-subst-of-target* [*simp*]:

$f = Premise \implies ill-deduct-subst\ p\ f\ x = x$   
**by** (*induct x*) *simp-all*

Substitution matching the target's antecedents preserves overall deduction antecedents

**lemma** *ill-deduct-subst-antecedents* [*simp*]:

**assumes**  $(\bigwedge G\ c\ l.\ p\ G\ c\ l \implies antecedents\ (f\ G\ c\ l) = G)$   
**shows**  $antecedents\ (ill-deduct-subst\ p\ f\ x) = antecedents\ x$

**using** *assms* **by** (*induct* *x*) *simp-all*

Substitution matching the target's consequent preserves overall deduction consequent

**lemma** *ill-deduct-subst-consequent* [*simp*]:  
**assumes**  $\bigwedge G\ c\ l.\ p\ G\ c\ l \implies \text{consequent}\ (f\ G\ c\ l) = c$   
**shows**  $\text{consequent}\ (\text{ill-deduct-subst}\ p\ f\ x) = \text{consequent}\ x$   
**by** (*induct* *x*) (*simp-all* *add: assms*)

Substitution matching target's antecedent, consequent and well-formedness preserves overall well-formedness

**lemma** *ill-deduct-subst-wf* [*simp*]:  
**assumes**  $\bigwedge G\ c\ l.\ p\ G\ c\ l \implies \text{antecedents}\ (f\ G\ c\ l) = G$   
**and**  $\bigwedge G\ c\ l.\ p\ G\ c\ l \implies \text{consequent}\ (f\ G\ c\ l) = c$   
**and**  $\bigwedge G\ c\ l.\ p\ G\ c\ l \implies \text{ill-deduct-wf}\ (f\ G\ c\ l)$   
**shows**  $\text{ill-deduct-wf}\ x = \text{ill-deduct-wf}\ (\text{ill-deduct-subst}\ p\ f\ x)$   
**using** *assms* **by** (*induct* *x*) (*simp-all* *add: ill-conclusion-alt*)

Premises after substitution are those that didn't satisfy the predicate and anything that was introduced by the function applied on satisfying premises' parameters.

**lemma** *ill-deduct-subst-ill-deduct-premises*:  
 $\text{ill-deduct-premises}\ (\text{ill-deduct-subst}\ p\ f\ x)$   
 $= \text{concat}\ (\text{map}\ (\lambda(G,\ c,\ l).\$   
 $\quad \text{if } p\ G\ c\ l \text{ then } \text{ill-deduct-premises}\ (f\ G\ c\ l) \text{ else } [(G,\ c,\ l)])$   
 $\quad (\text{ill-deduct-premises}\ x))$   
**by** (*induct* *x*) (*simp-all*)

This substitution commutes with many operations on deductions

**lemma**  
**assumes**  $\bigwedge G\ c\ l.\ p\ G\ c\ l \implies \text{antecedents}\ (f\ G\ c\ l) = G$   
**and**  $\bigwedge G\ c\ l.\ p\ G\ c\ l \implies \text{consequent}\ (f\ G\ c\ l) = c$   
**shows** *ill-deduct-subst-simple-cut* [*simp*]:  
 $\text{ill-deduct-subst}\ p\ f\ (\text{ill-deduct-simple-cut}\ X\ Y)$   
 $= \text{ill-deduct-simple-cut}\ (\text{ill-deduct-subst}\ p\ f\ X)\ (\text{ill-deduct-subst}\ p\ f\ Y)$   
**and** *ill-deduct-subst'-tensor* [*simp*]:  
 $\text{ill-deduct-subst}\ p\ f\ (\text{ill-deduct-tensor}\ X\ Y) =$   
 $\text{ill-deduct-tensor}\ (\text{ill-deduct-subst}\ p\ f\ X)\ (\text{ill-deduct-subst}\ p\ f\ Y)$   
**and** *ill-deduct-subst-simple-plusL* [*simp*]:  
 $\text{ill-deduct-subst}\ p\ f\ (\text{ill-deduct-simple-plusL}\ X\ Y) =$   
 $\text{ill-deduct-simple-plusL}\ (\text{ill-deduct-subst}\ p\ f\ X)\ (\text{ill-deduct-subst}\ p\ f\ Y)$   
**and** *ill-deduct-subst-with* [*simp*]:  
 $\text{ill-deduct-subst}\ p\ f\ (\text{ill-deduct-with}\ X\ Y) =$   
 $\text{ill-deduct-with}\ (\text{ill-deduct-subst}\ p\ f\ X)\ (\text{ill-deduct-subst}\ p\ f\ Y)$   
**and** *ill-deduct-subst-simple-limpR* [*simp*]:  
 $\text{ill-deduct-subst}\ p\ f\ (\text{ill-deduct-simple-limpR}\ X) =$   
 $\text{ill-deduct-simple-limpR}\ (\text{ill-deduct-subst}\ p\ f\ X)$   
**and** *ill-deduct-subst-simple-limpR-exp* [*simp*]:

$ill\text{-}deduct\text{-}subst\ p\ f\ (ill\text{-}deduct\text{-}simple\text{-}limpR\text{-}exp\ X) =$   
 $ill\text{-}deduct\text{-}simple\text{-}limpR\text{-}exp\ (ill\text{-}deduct\text{-}subst\ p\ f\ X)$   
**using** *assms* **by** (*simp-all add: ill-conclusion-alt*)

### 1.8.7 List-Based Exchange

To expand the applicability of the exchange rule to lists of propositions, we first need to establish that the well-formedness of a deduction is not affected by compacting a sublist of the antecedents of its conclusions. This corresponds to the following equality in the shallow embedding of deductions:  $?X @ [compact\ ?G] @ ?Y \vdash ?c = ?X @ ?G @ ?Y \vdash ?c$ .

For one direction of the equality we need to use *TimesL* to recursively add one proposition at a time into the compacted part of the antecedents. Note that, just like *compact*, the recursion terminates in the singleton case.

**primrec** *ill-deduct-compact-antecedents-split*  
 $:: nat \Rightarrow 'a\ ill\text{-}prop\ list \Rightarrow 'a\ ill\text{-}prop\ list \Rightarrow 'a\ ill\text{-}prop\ list \Rightarrow ('a, 'l)\ ill\text{-}deduct$   
 $\Rightarrow ('a, 'l)\ ill\text{-}deduct$   
**where**  
 $ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ 0\ X\ G\ Y\ P = OneL\ (X @ G)\ Y\ (consequent\ P)\ P$   
 $| ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ (Suc\ n)\ X\ G\ Y\ P = (if\ n = 0\ then\ P\ else$   
 $\quad TimesL$   
 $\quad (X @ take\ (length\ G - (Suc\ n))\ G)$   
 $\quad (hd\ (drop\ (length\ G - (Suc\ n))\ G))$   
 $\quad (compact\ (drop\ (length\ G - n)\ G))$   
 $\quad Y$   
 $\quad (consequent\ P))$   
 $\quad (ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ n\ X\ G\ Y\ P))$

**lemma** *ill-deduct-compact-antecedents-split [simp]*:  
**assumes**  $n \leq length\ G$   
**shows**  $antecedents\ P = X @ G @ Y \implies$   
 $antecedents\ (ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ n\ X\ G\ Y\ P)$   
 $= X @ take\ (length\ G - n)\ G @ [compact\ (drop\ (length\ G - n)\ G)] @ Y$   
**and**  $consequent\ (ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ n\ X\ G\ Y\ P) = consequent\ P$   
**and**  $\llbracket antecedents\ P = X @ G @ Y; ill\text{-}deduct\text{-}wf\ P \rrbracket \implies$   
 $ill\text{-}deduct\text{-}wf\ (ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ n\ X\ G\ Y\ P)$   
**and**  $ill\text{-}deduct\text{-}premises\ (ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ n\ X\ G\ Y\ P)$   
 $= ill\text{-}deduct\text{-}premises\ P$   
**proof** –  
**have** *[simp]*:  
 $antecedents\ (ill\text{-}deduct\text{-}compact\text{-}antecedents\text{-}split\ n\ X\ G\ Y\ P)$   
 $= X @ take\ (length\ G - n)\ G @ [compact\ (drop\ (length\ G - n)\ G)] @ Y$   
**if**  $antecedents\ P = X @ G @ Y$  **and**  $n \leq length\ G$  **for**  $n\ X\ G\ Y$  **and**  $P :: ('c,$   
 $'d)\ ill\text{-}deduct$   
**proof** –

```

have tol-hd-tl:  $\bigwedge xs\ ys. \llbracket ys = tl\ xs; ys \neq [] \rrbracket \implies hd\ xs \otimes compact\ ys = compact$ 
xs
  by (metis list.collapse compact.simps(1) tl-Nil)

show ?thesis
  using that
proof (induct n)
  case 0 then show ?case by simp
next
  case m: (Suc m)
  then show ?case
  proof (cases m)
    case 0
    then have drop (length G - 1) G = [last G]
      using m
    by (metis Suc-le-lessD append-butlast-last-id append-eq-conv-conj length-butlast
      length-greater-0-conv)
    then show ?thesis
      using m 0 by simp (metis append-take-drop-id)
  next
    case (Suc m')
    have tl (drop (length G - Suc (Suc m')) G) = drop (length G - Suc m') G
      using m.prem(2) by (metis Suc Suc-diff-Suc Suc-le-lessD drop-Suc tl-drop)
    then have
      drop (length G - Suc (Suc m')) G
      = hd (drop (length G - Suc (Suc m')) G) # drop (length G - Suc m') G
      using m.prem(2)
    by (metis Suc diff-diff-cancel diff-is-0-eq' drop-eq-Nil hd-Cons-tl nat.distinct(1))
    moreover have drop (length G - Suc m') G  $\neq []$ 
      using m.prem(2) by simp
    ultimately have
      hd (drop (length G - Suc (Suc m')) G)  $\otimes compact$  (drop (length G - Suc
m') G)
      = compact (drop (length G - Suc (Suc m')) G)
      by (metis compact.simps(1))
    then show ?thesis
      using Suc by simp
  qed
qed
qed
then show antecedents  $P = X @ G @ Y \implies$ 
  antecedents (ill-deduct-compact-antecedents-split n X G Y P)
= X @ take (length G - n) G @ [compact (drop (length G - n) G)] @ Y
  using assms by simp

have [simp]: consequent (ill-deduct-compact-antecedents-split n X G Y P) =
consequent P
  if  $n \leq \text{length } G$  for  $n\ X\ G\ Y$  and  $P :: ('a, 'l)\ \text{ill-deduct}$ 
  by (induct n) simp-all

```

```

then show consequent (ill-deduct-compact-antecedents-split n X G Y P) = consequent P
using assms .

show [[antecedents P = X @ G @ Y; ill-deduct-wf P]] ==>
  ill-deduct-wf (ill-deduct-compact-antecedents-split n X G Y P)
using assms by (induct n) (simp-all add: Suc-diff-Suc take-hd-drop ill-conclusion-alt)
show
  ill-deduct-premises (ill-deduct-compact-antecedents-split n X G Y P)
  = ill-deduct-premises P
by (induct n) simp-all
qed

```

Implication in the uncompact-to-compact direction

```

fun ill-deduct-antecedents-to-times
  :: 'a ill-prop list => 'a ill-prop list => 'a ill-prop list => ('a, 'l) ill-deduct
  => ('a, 'l) ill-deduct
  — X @ G @ Y ⊢ c ==> X @ [compact G] @ Y ⊢ c
where ill-deduct-antecedents-to-times X G Y P =
  ill-deduct-compact-antecedents-split (length G) X G Y P

lemma ill-deduct-antecedents-to-times [simp]:
  antecedents P = X @ G @ Y ==>
    antecedents (ill-deduct-antecedents-to-times X G Y P) = X @ [compact G] @ Y
  consequent (ill-deduct-antecedents-to-times X G Y P) = consequent P
  [[antecedents P = X @ G @ Y; ill-deduct-wf P]] ==>
    ill-deduct-wf (ill-deduct-antecedents-to-times X G Y P)
  ill-deduct-premises (ill-deduct-antecedents-to-times X G Y P) = ill-deduct-premises P
by simp-all

```

For the other direction we only need to derive the compacted propositions from the original list. This corresponds to the following valid sequent in the shallow embedding of deductions:  $?G \vdash \text{compact } ?G$ .

```

fun ill-deduct-identity-compact :: 'a ill-prop list => ('a, 'l) ill-deduct
where
  ill-deduct-identity-compact [] = OneR
  | ill-deduct-identity-compact [x] = Identity x
  | ill-deduct-identity-compact (x#xs) =
    TimesR [x] x xs (compact xs) (Identity x) (ill-deduct-identity-compact xs)

```

```

lemma ill-deduct-identity-compact [simp]:
  ill-conclusion (ill-deduct-identity-compact G) = Sequent G (compact G)
  ill-deduct-wf (ill-deduct-identity-compact G)
  ill-deduct-premises (ill-deduct-identity-compact G) = []

```

```

proof —
  have [simp]: ill-conclusion (ill-deduct-identity-compact G) = Sequent G (compact G)
  for G :: 'a ill-prop list

```

```

    by (induct G rule: induct-list012) simp-all
  then show ill-conclusion (ill-deduct-identity-compact G) = Sequent G (compact
G) .
  show ill-deduct-wf (ill-deduct-identity-compact G)
    by (induct G rule: induct-list012) (simp-all add: ill-conclusion-alt)
  show ill-deduct-premises (ill-deduct-identity-compact G) = []
    by (induct G rule: induct-list012) simp-all
qed

```

Implication in the compacted-to-uncompact direction

```

fun ill-deduct-antecedents-from-times
  :: 'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  ('a, 'l) ill-deduct
   $\Rightarrow$  ('a, 'l) ill-deduct
  — X @ [compact G] @ Y  $\vdash$  c  $\Longrightarrow$  X @ G @ Y  $\vdash$  c
  where ill-deduct-antecedents-from-times X G Y P =
    Cut G (compact G) X Y (consequent P) (ill-deduct-identity-compact G) P

```

**lemma** *ill-deduct-antecedents-from-times* [simp]:  
 ill-conclusion (ill-deduct-antecedents-from-times X G Y P) =  
 Sequent (X @ G @ Y) (consequent P)  
 $\llbracket$ antecedents P = X @ [compact G] @ Y; ill-deduct-wf P $\rrbracket \Longrightarrow$   
 ill-deduct-wf (ill-deduct-antecedents-from-times X G Y P)  
 ill-deduct-premises (ill-deduct-antecedents-from-times X G Y P)  
 = ill-deduct-premises P  
 by (simp-all add: ill-conclusion-alt)

Finally, we establish the deep embedding of list-based exchange. This corresponds to the following theorem in the shallow embedding of deductions:  
 $?G @ ?A @ ?B @ ?D \vdash ?c \Longrightarrow ?G @ ?B @ ?A @ ?D \vdash ?c.$

```

fun ill-deduct-exchange-list
  :: 'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  'a ill-prop list  $\Rightarrow$  'a
  ill-prop
   $\Rightarrow$  ('a, 'l) ill-deduct  $\Rightarrow$  ('a, 'l) ill-deduct
  where ill-deduct-exchange-list G A B D c P =
    ill-deduct-antecedents-from-times G B (A @ D)
    ( ill-deduct-antecedents-from-times (G @ [compact B]) A D
      ( Exchange G (compact A) (compact B) D c
        ( ill-deduct-antecedents-to-times (G @ [compact A]) B D
          ( ill-deduct-antecedents-to-times G A (B @ D) P))))

```

**lemma** *ill-deduct-exchange-list* [simp]:  
 ill-conclusion (ill-deduct-exchange-list G A B D c P) = Sequent (G @ B @ A @ D) c  
 $\llbracket$ ill-deduct-wf P; antecedents P = G @ A @ B @ D; consequent P = c $\rrbracket \Longrightarrow$   
 ill-deduct-wf (ill-deduct-exchange-list G A B D c P)  
 ill-deduct-premises (ill-deduct-exchange-list G A B D c P) = ill-deduct-premises P  
 by (simp-all add: ill-conclusion-alt)



**end**

## **References**

- [1] G. M. Bierman. On intuitionistic linear logic. Technical Report UCAM-CL-TR-346, University of Cambridge, Computer Laboratory, Aug. 1994.
- [2] S. Kalvala and V. De Paiva. Mechanizing linear logic in Isabelle. In *In 10th International Congress of Logic, Philosophy and Methodology of Science*, volume 24. Citeseer, 1995.